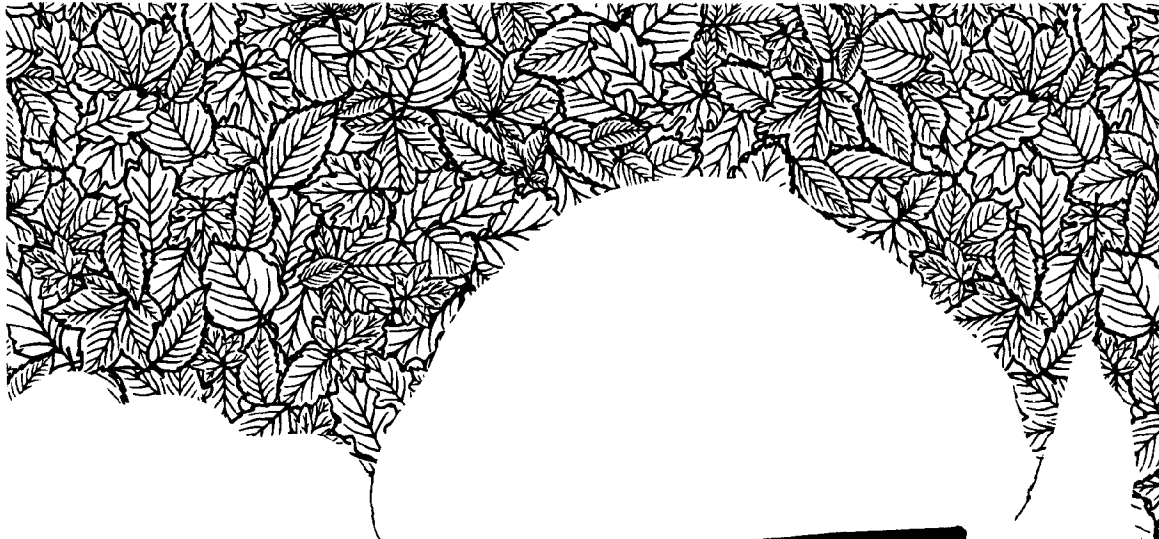


Vascular Plant Species

OCCURRING IN MARYLAND
WETLANDS



QK
165
.D39
1985

Dawson, Frank Wrightson.
...

QK165 .D39 1985

VASCULAR PLANT SPECIES OCCURRING
IN MARYLAND WETLANDS /

Written by

Frank Wrightson Dawson, III
David G. Burke

Edited by

Frank Wrightson Dawson, III
D. Daniel Boone
William Sipple

Project Manager

David G. Burke

With Contributions From

United States Fish and Wildlife Service
Tidal Fisheries Division, Maryland Department of Natural Resources

Prepared for:

Dr. Jacob N. Lima, Director
Coastal Resources Division
Tidewater Administration
Maryland Department of Natural Resources

June, 1985

Acknowledgements

This project could not have been completed without the assistance of many individuals from the Department of Natural Resources. Chris Bonzek supplied the computer expertise; and David Burke provided guidance and encouragement which were essential to completion of this project.

Thanks to the reviewers of this list: Ralph Tiner, Starwyn G. Shelter, and Porter Reed. Special thanks to William Sipple and Daniel Boone who co-edited this document, without their expertise this project would not have become a reality. Also thanks to Deborah Washington for patiently typing this document and to all those within the Department of Natural Resources who provided encouragement and assistance.

Frank W. Dawson, III
Editor & Co-author
Coastal Resources Division
April, 1985

Preparation of this report was partially funded by the office of Ocean and Coastal Resources Management National Oceanic and Atmospheric Administration

TABLE OF CONTENTS

INTRODUCTION

Background	1
The Wetland Concept.....	1
Information Sources.....	3
Uses.....	3
Limitations.....	4

PLANT LIST TERMINOLOGY

Overview of Plant List Categories and Descriptive Terms	5
Detailed Explanation of Plant List Categories and Descriptive Terms	6
Identification Number	6
Species and Author Name	6
Common Name.....	7
Indicator Status.....	7
Rarity.....	8
Statistical Summary.....	9

LIST OF TABLES

1 - Abbreviated Definitions of Plant List Categories.....	5
2 - Format of Species Name.....	6

APPENDICES

A - Vascular Plant Species Occurring in Maryland Wetlands by Scientific Name	A-1
B - Vascular Plant Species Occurring in Maryland Wetlands by Common Name.....	B-1
C - Statistical Tables Derived From Vascular Plant Species Occurring in Maryland.....	C-1
E - Footnotes.....	E-1
F - Bibliography.....	F-1

INTRODUCTION

Background

This report was produced through the Maryland Non-Tidal Wetlands Management Program. The Program was created to facilitate the voluntary efforts of local governments, citizens and environmental groups in the protection of non-tidal wetlands. One of the major objectives of the Non-Tidal Wetlands Program is the training and education of these groups to assist in identification and management of this resource. A series of training and education workshops have been developed for the purpose of transferring technical information, which can be used by individuals, in the field identification and delineation of non-tidal wetlands. One of the technical workshops specifically addresses techniques for determining the presence of wetland plant species. The ability to distinguish wetland plants is critical in determining whether or not an area may be classified as a wetland.

This report provides a comprehensive list of vascular plant species occurring in Maryland wetlands. The narrative portion contains a full explanation of the wetland concept and how this plant list should be used in conjunction with other technical information to identify wetland areas. A section describing the development, limitations and uses of the list, further explores the practical applications of this publication. The plant list itself contains useful information about each plant species and the frequency of its occurrence in wetlands. A subsequent publication will provide a detailed wetland field identification process.

Through the use of this document, it is hoped that the reader will become familiar with the broad range of plant species in both tidal and non-tidal wetlands in the State of Maryland.

The Wetland Concept

Many of us have enjoyed a walk down a gently sloping forest into a meadow characterized by spongy organic soil; mounds of sphagnum moss; crayfish burrows; pools of standing water and plant species such as: cattails, lizard's tails and bald cypress. We intuitively know this area as a wetland.

In a technical sense, wetlands are identified through a careful examination of the vegetation, soils and hydrology of a given area. "In general terms, wetlands are lands where saturation with water is the dominant factor determining the nature of soil development and the types of plant and animal communities living in the soil and on its surface. The single feature that most wetlands share is soil or substrate that is at least periodically saturated with or covered by water. The water creates severe physiological problems for all plants and animals except those that are adapted for life in water or in saturated soil."¹

Historically, the wetland concept has had many definitions and corresponding classification systems. The United States Fish and Wildlife Service (USFWS) has been promoting a wetland definition and classification system since 1979, which is described in the publication entitled Classification of Wetlands and Deepwater Habitats of the United States (Cowardin

et al., 1979). Due to the complexity and unavoidable use of wetland terminology utilized throughout the text, the reader should reference this publication. This publication is an interpretive guide to the classification system and symbols used to describe the wetland systems depicted on the National Wetlands Inventory (NWI) Maps. The NWI maps for the State of Maryland are available through the Department of Natural Resources, Water Resources Administration.

The USFWS classification system has been developed to standardize wetlands classification nationwide. The Maryland Non-Tidal Wetlands Management Program has been promoting and teaching the USFWS wetlands concept and classification system in Maryland. The USFWS system defines wetlands as; "... lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. For purposes of this classification, wetlands must have one or more of the following three attributes: (1) at least periodically, the land supports predominantly hydrophytes; and (2) the substrate is predominantly undrained hydric soil; (3) the substrate is nonsoil and is saturated with water or covered by shallow water at some time during the growing season of each year."²

To emphasize the importance of wetland hydrology as the requisite characteristic of wetlands and to distinguish between "tidal" and "non-tidal" wetlands in Maryland, the authors of this paper have developed a specific definition for non-tidal wetlands, which is a variation of the wetland definition presented by Cowardin et al., 1979. This definition and others are presented below:

"Non-Tidal Wetland": Includes the following wetland classes as defined by the USFWS: palustrine aquatic bed, palustrine emergent, palustrine forested and palustrine scrub-shrub excluding tidal wetlands, as defined below. These wetland classes are lands where the water table is usually at or near the surface (i.e. periodically saturated); or lands where the substrate or soil is covered by shallow water at sometime during the growing season. These lands are usually further characterized by one or both of the following attributes:

- (1) At least periodically, the land supports predominantly hydrophytes; and,
- (2) The substrate is predominantly undrained hydric soil.

Hydrophyte: "Any plant cited in Vascular Plant Species Occurring in Maryland Wetlands which is "... growing in water on a substrate that is at least periodically deficient in oxygen as a result of excessive water content (plants typically found in wet habitats)."³

Hydric soil: "Soil that is wet long enough to periodically produce anaerobic conditions, thereby influencing the growth of plants."⁴

Hydrology: "The duration and timing of surface inundation, both yearly and long term and the fluctuations of ground-water."⁵

Palustrine: "The Palustrine System (Fig. 6) includes all non-tidal wetlands dominated by trees, shrubs, persistent emergents,

emergent mosses or lichens, and all such wetlands that occur in tidal areas where salinity due to ocean-derived salts is below 0.5‰. It also includes wetlands lacking such vegetation, but with all of the following four characteristics: (1) area less than 8 ha (20 acres); (2) active wave-formed or bedrock shoreline features lacking; (3) water depth in the deepest part of basin less than 2 m at low water; and (4) salinity due to ocean-derived salts less than 0.5‰.⁶

Tidal Wetlands: Any land considered "private wetland" or "state wetland" pursuant to Title 9, Wetland and Riparian Rights of the Natural Resources Article Annotated Code of Maryland (1983 Replacement Vol.).

Riverine wetlands, lacustrine wetlands and palustrine open water wetlands have not been included under the definition of "non-tidal" wetlands. In Maryland, generally, most of the riverine wetlands containing aquatic or emergent plant species are found within tidally influenced reaches of perennial stream systems and are therefore regulated under the Tidal Wetlands Act of 1970. The remaining non-tidal riverine classes are regulated under the Water Resources Administration, Watershed Permits Program. Lacustrine and palustrine open water wetlands are nearly all man made in Maryland, and function largely as drinking water reservoirs, public or private lakes (lacustrine areas), or as farm ponds for stock watering and/or waterfowl habitats (palustrine open water areas). These areas, while valuable in their own right, are heavily man-dominated and are controlled or regulated under other programs.

Information Sources

This publication has been created through a cooperative effort between the Coastal Resources Division and the Natural Heritage Program within the Maryland Department of Natural Resources (DNR); and the United States Fish and Wildlife Service.

Many of the species incorporated in this publication were taken from the northeast regional wetland plant list prepared by the USFWS. Using this as a base, DNR staff systematically added and deleted species as appropriate from in-house records, taxonomic manuals and previous taxonomic inventories by William Sipple, Jack McCormick and Roy Metzgar. (Appendix F, the bibliography, includes these publications.) The list was then reviewed by botanical experts from the private sector, state and federal government.

The format and procedure used in compiling this list was developed by Porter Reed, Wetlands Biologist of the USFWS. The United States Department of Agriculture, Soil Conservation Service's, National List of Scientific Plant Names, Volumes 1 and 2, was used as the sole source concerning nomenclature.

Uses

The list of vascular plant species occurring in Maryland wetlands was created to serve a number of purposes. Some of these purposes have been

discussed previously, such as: (1) the use of this publication in conjunction with other technical information in the identification and delineation of wetlands, and (2) how this publication helps promote the uniform classification of wetlands described in the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al., 1979) currently being used by the USFWS and the Maryland Non-Tidal Wetlands Management Program.

This publication may also serve other valuable functions. Local governmental jurisdictions may use this document to better articulate a definition of wetlands as it might appear in zoning or subdivision regulations. For example, a certain number of common wetland plant species may be extracted from the list contained in this report and cited directly within the body of the zoning or subdivision text. On the other hand, a community may further strengthen an ordinance and include all wetland types by referencing the definition of a hydrophyte presented earlier in this report. This would assure the community that the complete spectrum of plants which may occur in, or dominate a wetland, are by reference, incorporated into their wetland definition.

Finally, this publication is the first statewide taxonomic inventory of plants occurring in Maryland wetlands. Because any plant which occurs in a wetland is contained in this list, an extensive number of species are enumerated.

The reader should also be aware of an additional publication produced by the Maryland Non-Tidal Wetlands Management Program entitled: Non-Tidal Wetlands Protection: A Handbook for Maryland Local Governments. This publication discusses wetland values; threats to wetlands; and protection standards and techniques. Additionally, a model ordinance is included to illustrate how interested parties can protect non-tidal wetlands. A more recent update of this model ordinance is available through the Department.

Limitations

Although the plant list contained in this report provides important information, the reader may become aware of certain limitations. For example, the plant list has not been categorized by physiographic region, therefore, the user may be overwhelmed by a great number of plant species which are not even applicable to the area under investigation. As the user becomes more familiar with local plant species, this limitation will diminish. Difficulties may also arise in the identification of plant species. For example, there are 78 species of Carex (sedges) which often resemble one another. In this case, the services of a professional botanist or one skilled in plant identification may be necessary. However, in most cases, it is probably not necessary to identify each specific plant in a given area, but it is important to identify the dominant or most abundant plant species.

Finally, it is essential for the user not to use this publication as a sole reference in the identification and delineation of wetlands. The plant list is merely one part of the body of technical information to be utilized in an overall process of wetland classification. Other references addressing soils characteristics and hydrology should also be consulted.

PLANT LIST TERMINOLOGY

Overview of Plant List Categories and Descriptive Terms

This publication consists of two complete species listings: a species listing alphabetized by scientific name, and a species listing alphabetized by common name. The list includes five categories: identification number, species and author name, common name, indicator status, and rarity rankings. Two categories (indicator status and rarity) use certain descriptive terms to provide further clarification. Table 1 briefly defines each category and descriptive term used to describe a given plant species. In the future, additional categories may be added to the list such as: water chemistry modifiers, dominant wetland plant species, and physiographic locations of each species. This publication is confined to include only vascular plants because of the lack of information concerning non-vascular plants.

TABLE 1

Abbreviated Definitions of Plant List Categories

IDENTIFICATION NUMBER = Number assigned to an individual plant species.

SPECIES AND AUTHOR NAME = Latin taxonomic classification of a plant species and the name of the person or persons who placed the given plant within the genus and specific epithet designated.

COMMON NAME = Non-technical or English name for a given plant.

INDICATOR STATUS = Designates the occurrence percentage of a given species in a wetland throughout its range in Maryland.

OBL = Obligate (greater than 99%).

FACW = Facultative Wetland (greater than 66-99%).

FAC = Facultative (33%-66%).

FACU = Facultative Upland (1% - less than 33%).

DRA = Drawdown (typically found in wetlands during their drawdown phase).

RARITY = Abundance of given plant species in Maryland. Information is confined to those species which are rare, threatened or endangered.

A1 = Critically endangered throughout range.

A2 = Endangered throughout range.

A3 = Rare throughout range.

B1 = Threatened regionally and critically state rare.

B2 = Critically state rare.

B3 = State rare.

Detailed Explanation of Plant List Categories and Descriptive Terms

The narrative below describes in detail how each category and descriptive term should be interpreted and applied. In the computer printout all categories and descriptive terms have been printed in capital letters. Some of the descriptive terms have been abbreviated. The abbreviated terms appear in parentheses in this section, to acquaint the reader with the plant list format.

Identification Number. Each plant species has been assigned an identification number. Citation of species by number may be preferable for regulatory wetland definitions, than a complete species listing.

Species and Author Name. Scientific names for plants are composed of two parts, the genus or generic name and the specific epithet, which together form the species name. A complete scientific name must be followed by a third element, the author or authority who formally described the plant (Table 2 demonstrates an example of this format).

TABLE 2
Format of Species Name (Latin)

<u>Genus</u>	<u>Specific Epithet</u>	<u>Authority</u>
Acer	pennsylvanicum	Linnaeus

The genus or generic name is a singular noun, or word treated as a noun derived from Latin or Greek. Generic names arise from many sources and often describe, in a general way, the kind of plant being considered. The generic name is always capitalized. A few examples of generic names are: Acer, Aster, Cyperus, Iris, Quercus and Vaccinium. (See Appendix D - Part 1).

The specific epithet is commonly a descriptive adjective, but may also be a noun. The source of the specific epithet may be in honor of a person, or from an old common name, a geographic location, a characteristic of the plant, or it may even be composed arbitrarily. Specific epithets may be written in capital letters when the source is: a person's name, a former genus name, or a common name. However, they are generally written with a small initial letter (See Appendix D - Part 2).

The specific epithet and the generic name are normally underlined or printed in italics or boldface, when presented in a text.

The name of a person or persons following the species name indicates the authority or author who first described the plant. Often the authorities are abbreviated, such as L. for Linnaeus, or Schw. for Schweinitz. Sometimes a species name will have two authorities, with the first in parenthesis. An example of this is Sabatia difformis (L.) Druce. In this case (L.) is for Linnaeus, who first described the plant and designated the specific epithet difformis. Linnaeus had placed this plant in a genus other than Sabatia and at some later time Druce transferred this species to Sabatia.

Besides the basic species names, each of which includes a generic name, specific epithet and authority, there are also examples of varieties (var.), subspecies (ssp.) and hybrids (x) on the list.

Sequentially, subspecies is a division of species and a variety is subordinate to subspecies. The terms subspecies, variety, and hybrids are defined below:

Subspecies: "A taxonomic category that is the lowest generally used taxon rank, immediately below a species. Subspecies designates a morphologically distinguishable group whose members are at least partially isolated geographically, but interbreed successfully with members of other subspecies of the same species where their ranges adjoin and overlap."⁷ An example from the list is Cornus foemina ssp. racemosa (Lam.) J.S.

Variety: "A category which is immediately inferior to a subspecies and does not result from geographic isolation. It is a group or kind of plant distinguished by characteristics such as flower color, which are to inconstant or too trivial to justify an individual species name."⁸ An example from the list is Cornus amomum var. obliqua (Raf.) J.S. Wilson.

Hybrids: "Result from the interbreeding of two usually distinct species or varieties. Their characteristics are in some ways a combination of those of the parents, but the plants are often more vigorous and floriferous."⁹ An example from the list is Dryopteris x bootii (Tuckerman) Underw.

Common Name. The use of common names in describing plant species is often very confusing due to the great variations in plant names between/within geographic regions. Generally, this report uses Gray's Manual of Botany as the primary source for citing common names. In several cases botanists reviewing this list have substituted locally common names for those contained in Gray's Manual.

Indicator Status. The indicator status category has been developed by Porter Reed of the USFWS, and used by DNR in development of this report. The primary function of the indicator status category is to better define environmental parameters in which plants typically grow. All plants listed have been grouped under one of the following indicator status categories: Obligate (OBL), Facultative Wetland (FACW), Facultative (FAC) and Facultative Upland (FACU).

Obligate (OBL). Plants designated as OBL are always found in wetlands under natural conditions. Specifically, greater than 99% of the time these plants occur in wetlands. These plants may persist in upland sites if planted there by man, or in wetland sites which have been drained, filled or otherwise transformed into upland sites. Examples from the list include: Cephalanthus occidentalis L., Iva frutescens L., and Spartina alterniflora Loisel.

Facultative Wetland (FACW). Plants designated as FACW are usually found in wetlands. Specifically, greater than 66-99% of the time these plants occur in wetlands. Examples from the list include: Asclepias incarnata L., Betula nigra L., and Impatiens capensis Meerb.

Facultative (FAC). Plants designated as FAC are sometimes found in wetlands. Specifically, 33-66% of the time these plants occur in wetlands. Examples from the list include: Lindera benzoin (L.) Blume, Polygonum pannsylvaniaicum L., and Toxicodendron radicans (L.) O. Kuntze.

Facultative Upland (FACU). Plants designated as FACU are seldom found in wetlands. Specifically, 1 - less than 33% of the time these plants occur in wetlands. They are more typical of upland environments. Examples from the list include: Betula alleghaniensis Britton, Fagus grandifolia Ehrh., and Prunus serotina Ehrh.

Drawdown (DRA). Some wetland plant species establish themselves only when a wetland is temporarily dry as in the cases of mud flats, vernal pools, and intermittent playa lakes. These species are known as drawdown species. However, these drawdown species will not persist if saturated conditions return to the wetland at least periodically. A species designated as FACW DRA (Facultative Wetland Drawdown) is a species which is a Facultative Wetland plant which grows in a drawdown environment, but is not restricted to a drawdown environment. Examples from the list include: Ammania coccinea Rottb. (OBL DRA), Fimbristylis autumnalis (L.) R. & S. (FACW DRA), and Leersia hexandra Swartz (OBL DRA).

Rarity. The rarity classification system used in this document was developed by the Maryland Natural Heritage Program. This classification system is based on the following parameters:

1. Estimated number of total occurrences of the species anywhere in world.
2. The total range of the species and what type of distribution it has (spotty, even, etc.).
3. Estimated number of adequately protected occurrences of this species in the state.
4. The degree to which the species is directly or indirectly threatened by destruction.
5. The ecological fragility of a species. Some species are more adaptable and capable of dealing with greater environmental stress.

After all the above information has been gathered, species are placed in categories according to the degree to which they are rare, threatened or endangered. It is important to note that this is a very dynamic classification system which is constantly being updated. For the most current information on the status of a plant species, the Maryland Natural Heritage Program should be contacted. In addition, the reader should also be aware of a publication by the Maryland Natural Heritage Program entitled: Threatened and Endangered Plants of Maryland (Nordon, et al. Editors, 1984).

The descriptive terms used in identifying the degree of rarity include the following:

Critically endangered throughout range (A1). Generally, less than five occurrences worldwide. Species such as these may be endemic to small areas. Examples from the list include: Bacopa stragula Fern, Fimbristylis perpusilla Harper ex Small and Britton, and Ptilimnium fluviatile (Rose) Mathias.

Endangered throughout range (A2). Between six and twenty occurrences worldwide. Examples from the list include: Euphorbia purpurea (Raf.) Fern., Helonias bullata L., and Schwalbea americana L.

Rare throughout range (A3). Usually between twenty-one and one hundred occurrences worldwide and considered rare in nearly every state within its range. Examples from the list include: Bidens bidentoides (Nutt.) Britt. Carex barrattii Schweinitz and Torr., and Plantago cordata Lam.

Threatened regionally and critically state rare (B1). Threatened regionally and critically state rare means that the species is rare within Maryland, as well as, rare in the adjacent areas of nearby states. Examples from the list include: Arundinaria gigantea (Walt.) Muhl., Juncus militaris Bigel., and Rynchospora filifolia Gray.

Critically rare (B2). This category pertains to species which are generally known from one to five sites within Maryland. Examples from the list include Carex bullata Schkuhr, Hottonia inflata Ell., and Sclerolepis uniflora (Walt.) B.S.P.

State rare (B3). This category pertains to species which occur in six to ten sites within Maryland. Examples from the list include: Carex lanuginosa Michx. Cyperus tenuifolius (Steud.) Dandy, and Juncus pelocarpus E. Mey.

Statistical Summary

The Vascular Plant Species Occurring in Maryland Wetlands contains 1,219 plant species, ranging from those species which are permanent inhabitants of wetlands (Obligates), to those plants which are seldom found in wetlands (Facultative Upland). Of the 1,218 species, 45% (approx.) are classified as Obligates, 22% (approx.) are classified as Facultative Wetland, 23% (approx.) are classified as Facultative and 11% (approx.) are classified as Facultative Upland.

Due to the distinct nature of Maryland's wetlands, many rare, threatened and endangered plants are found within these ecosystems. A total of 260 or 21% (approx.) of the plants listed within this publication are in one degree or another rare, threatened or endangered. These plants have been designated as such by the Maryland Natural Heritage Program. (Information for the statistical summary was derived from statistical tables included in Appendix C.)

APPENDIX A

VASCULAR PLANT SPECIES OCCURRING IN MARYLAND WETLANDS
BY SCIENTIFIC NAME

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
1	ACER NEGUNDO L.	ELDER, FOX	FAC	
2	ACER PENSylvANICUM L.	MAPLE, STRIPED	FACU	
3	ACER RUBRUM L.	MAPLE, RED	FAC	
4	ACER SACCHARINUM L.	MAPLE, SILVER	FACW	
5	ACORUS CALAMUS L.	SWEETFLAG	OBL	
6	ADIANTUM PEDATUM L.	FERN, MAIDENHAIR	FACU	
7	AEGOPODIUM PODAGRARIUM (L.) B.S.P.	GOUTWEED	FACU DRA	A2
8	AESCHYNOMENE VIRGINICA (L.) RAF.	VETCH, SENSITIVE JOINT	OBL	
9	AGALINIS MARITIMA (RAF.) RAF.	AGALINIS, SEA-SIDE	FACW	
10	AGALINIS PURPUREA RAF.	AGALINIS, PURPLE	FAC	
11	AGRIMONIA CRYPTOPETA WALLR.	AGRIMONY, SMALL-FLOWERED	FACW	
12	AGRIMONIA PARVIFLORA AIT.	AGRIMONY, ROADSIDE	FAC	
13	AGRIMONIA POSTELLATA WALLR.	AGRIMONY, ROADSIDE	FAC	
14	AGROSTIS HIEMALIS (WALT.) B.S.P.	BENTGRASS, WINTER	FAC	
15	AGROSTIS PERENNANS (WALT.) TUCKERMAN	BENTGRASS, AUTUMN	FACW	
16	AGROSTIS STOLONIFERA L.	STARGRASS, GOLDEN	FAC	
17	ALETRIS AUREA WALT.	STARGRASS, WHITE/TUBE	FAC	
18	ALETRIS FARRINOSA L.	WATERPLANTAIN, COMMON	OBL	
19	ALISMIA PLANTAGO-AQUATICA L.	WATERPLANTAIN, SUBCORDATE	OBL	
20	ALLIUM CANADENSE L.	GARLIC, CANADA	FACU	
21	ALNUS MARITIMA (MARSH.) MUHL.	ALDER, SEASIDE	FACW	
22	ALNUS RUGOSA (DURO) SPRENG.	ALDER, SPECKLED	FACW	
23	ALNUS SERRULATA (AIT.) WILLD.	ALDER, COMMON	OBL	
24	ALOPECURUS AEQUALIS SOBOL.	FOXTAIL, SHORTAWN	OBL	
25	ALOPECURUS GENICULATUS L.	FOXTAIL, WATER	OBL	
26	ALOPECURUS MYOSUROIDES L.	FOXTAIL, MOUSE	FACW	
27	ALOPECURUS PRATENSIS L.	FOXTAIL, MEADOW	FACW	
28	ALTERNANTHERA PHILOXEROIDES (MART.) GRISEB.	ALLIGATORWEED	OBL	
29	ALTHAEA OFFICINALIS L.	MARSHMALLOW	OBL	
30	AMARANTHUS ARENICOLA T.M. JOHNSTON	WATERHEMP, TIDEMARSH	FACU DRA	
31	AMARANTHUS CANNABINUS (L.) SAUER	AMARANTH, PALMER	OBL	
32	AMARANTHUS PALMERI S. WATS.	AMARANTH, SEABEACH	OBL	
33	AMARANTHUS PUMILUS RAF.	AMARANTH, REDROOT	FAC	
34	AMARANTHUS RETROFLEXUS L.	AMARANTH, SPINY	FACU DRA	A2
35	AMARANTHUS SPINOSUS L.	RAGWEED, COMMON	FAC	
36	AMEROSIA ARTEMISIIFOLIA L.	RAGWEED, ANNUAL	FACW	
37	AMEROSIA TRIFIDA L.	SERVICEBERRY, SHADBUSH	FAC	
38	AMELANCHIER ARBOREA (MICHX. F.) FERN.	SERVICEBERRY, CANADA	FAC	
39	AMELANCHIER CANADENSIS (L.) MEDIC.	JUNEBERRY, COASTAL	FAC	B2
40	AMELANCHIER OBOVALIS (MICHX.) ASHE	CROWPOISON, COMMON	FAC	
41	AMMIANTHUM MUSCAETOXICUM (WALT.) GRAY	AMMANNIA, PURPLE	OBL DRA	
42	AMMANNIA COCCINEA ROTTE.	AMMANNIA, KOEHNE'S BEACHGRASS	OBL	
43	AMMANNIA LATIFOLIA L.	INDIGO-RUSH	FAC	
44	AMMOPHYLLA BREVILIGULATA FERN.	HONEY YUKE, COMMON	FACW	
45	AMORpha FRUTICOSA L.	PEPPERMINE	FAC	
46	AMPelamus ALRIDUS (NUTT.) BRITT.	HOG-PNUT	FACW	
47	AMPelopsis ARBOREA (L.) KOEHNE	AMPHICARPUM, PURSH'S DOGRANE, BLUE	FACU	B2
48	AMPelopsis BRACTEATA (L.) FERNALD	AMPHICARPUM, PURSH'S DOGRANE, BLUE	FACW	B3
49	AMPHICARPUM PURSHII KUNT	EYERLASTING, PEARLY	FAC	
50	AMSONIA TABernaemontana WALT.	BLUE EYERLASTING, PEARLY	FAC	
51	ANAPHalis MARGARITACEA (L.) BENTH. & HOOK. F. EX C.B. CLARKE	BLUESTEM, RIG	FAC	
52	ANDROPOGON GERARDII VITMAN			
53				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
54	ANDROPOGON GLomeratus (WALT.) B.S.P.	BLUESTEM, BUSHY BEARD	OBL	
55	ANDROPOGON TERNARIUS MICHX.	BLUESTEM, SPLITBEARD	FACU	B2
56	ANEMONE CANADENSIS L.	ANEMONE, CANADA	FACW	B2
57	ANGELICA ATROPURPUREA L.	ANGELICA, FILMY	FAC	
58	ANGELICA TRITIQUINATA MICHX.	VERNALGRASS, SWEET	FACU	
59	ANTHOXANTHUM ODORATUM L.	POTATOBEAN, AMERICAN	FACW	
60	APIOS AMERICANA MEDIC.	CELERY, WILD	FAC	
61	APium GRAVEOLENS L.	DOGBANE, INDIANHEMP	FAC	
62	APOCYNUM CANNABINUM L.	DOGbane, CLASPING-LEAVED	FACU	B2
63	APOCYNUM SIBIRICUM JACQ.	SARSAPARILLA, WILD	FACU	B2
64	ARALIA NUDDICAULIS L.	HERCULES' CLUB	FACU	B1
65	ARALIA SPINOSA L.	DRAGON'S MOUTH	OBL	B1
66	ARETHUSA BULBOSA L.	INDIANTURNIP, GREENDRAGON	FACW	
67	ARISAEMA DRACONTIUM (L.) SCHOTT	JACK-IN-THE-PULPIT, INDIAN	FAC	
68	ARISAEMA TRIphyllum (L.) SCHOTT	THREEAWN, CHURCHMOUSE	FACU	
69	ARISTIDA DICHOTOMA MICHX.	LAKECRESS	ORL	
70	ARMORACIA AQUATICA (EAT.) WIEG.	CHOKEBERRY, RED	FACW	
71	ARONIA ARBUTIFolia (MICHX.) ELL.	CHOKEBERRY, BLACK	FACW	
72	ARONIA MELANOCarpa (MICHX.) ELL.	WORMWOOD, BEACH	FACU	
73	ARONIA PRUNIFOLIA (MARSH.) REHDER.	CANE, GIANT	FACW	
74	ARTEMISIA STELLERIANA BESSER	Giantreed	FACW	
75	ARUNDINARIA GIGANTEA (WALT.) MUHL.	HEARTLEAF, VIRGINIA	FACU	
76	ARUNDO DONAX L.	MILKWEED, SWAMP	FACW	
77	ASARUM VIRGINICUM L.	MILKWEED, COAST	OBL	
78	ASCLEPIAS INCARNATA L.	MILKWEED, RED	OBL	
79	ASCLEPIAS LANCEOLATA WALT.	ST. PETERSWORT, ATLANTIC	FACU	
80	ASCLEPIAS RUBRA L.	PAWPAW, COMMON	FAC	
81	ASCYRUM STANS MICHX.	ASTER, BUSH	FAC	
82	ASIMINA TRILoba (L.) DUNAL	ASTER, CALICO	FACW	
83	ASTER DUMOSUS L.	ASTER, NEW ENGLAND	FACW	
84	ASTER LATERIFLORUS (L.) BRITT.	ASTER, ROUGH	OBL	
85	ASTER NOVAE-ANGliae L.	ASTER, LOWLAND WHITE	FACW	
86	ASTER NOVI-BELGII L.	ASTER, CROOKED-STEMMED	FAC	
87	ASTER PILOSUS	ASTER, SLENDER-LEAVED	FACW	
88	ASTER PRENANTHOIDES MUHL.	ASTER, ROUGH	OBL	
89	ASTER PUNICEUS L.	ASTER, TRADESCANT	FACW	
90	ASTER RADULA AIT.	ASTER, FLATTOP	FACW	
91	ASTER SIMPLEX WILD.	ASTER, SMALL WHITE	FAC	
92	ASTER SUBULATUS MICHX.	FERN, SOUTHERN LADY	FAC	
93	ASTER Tenuifolius L.	FERN, GLADE	FAC	B3
94	ASTER TRADESCANTII L.	FERN, SILVER LADY	FAC	
95	ASTER UMBELLATUS P.MILL.	ORACH, SEABFACH	FAC	
96	ASTER VIMINEUS LAM.	SALTWEED, FAT-HEN	FACW	
97	ATHYRIUM FILIX-FEMINA (L.) ROTH	SALTWEED, TUMPLING	FACU	
98	ATHYRIUM PYCNOCARPDN (SPRENG.) TIDEST.	CARPETGRASS, BIG	OBL	B2
99	ATHYRIUM THELYpteroides (MICHX.) DESV.	FERN, MOSQUITO	OBL	
100	ATRIPLEX ARENaria NUTT.	FACCHARIS, EASTERN	FAC	
101	ATRIPLEX PATULA L.	BACOPA, COAST	OBL	B2
102	ATRIPLEX ROSEA L.	BACOPA MONNIERI WETTST.		
103	AXONOPUS FURCATUS (FLUGGE)	HITCHC.		
104	AZolla CAROLINIANA WILDL.			
105	BACCHARIS HALIMIFOLIA L.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
107	BACOPA STRAGULA FERN.	HYSSOP, WATER	OBL	A 1
108	BARTONIA PANICULATA (MICHX.) MUHL.	BARTONIA, SCREW-STEM	OBL	
109	BARTONIA VIRGINICA (L.) B.S.P.	SMOTHERWEED, HAIRY	FAC	
110	BASSIA HIRSUTA (L.) ASCHERS.	BIRCH, YELLOW	OBL	
111	BETULA ALLEGHANIENSIS BRITTON	BIRCH, SWEET	FACU	
112	BETULA LENTA L.	SUNFLOWER, TICKSEED	FACW	
113	BETULA NIGRA L.	BIRCH, RIVER	FACW	
114	BIDENS ARISTOSA (MICHX.) BRITT.	SUNFLOWER, TICKSEED	FAC	
115	BIDENS BIDENTOIDES (NUTT.) BRITT.	BEGGARTICKS, SWAMP	OBL	A 3
116	BIDENS BIPINNATA L.	BEGGARTICKS, SPANISHNEEDLES	FACW	
117	BIDENS CERNUA L.	BEGGARTICKS, NODDING	OBL	
118	BIDENS CORONATA (L.) BRITT.	SUNFLOWER, TICKSEED	OBL	
119	BIDENS DISCOIDEA (T. & G.) BRITT.	BEGGARTICKS, SMALL	FACW	
120	BIDENS FRONDOSA L.	BEGGARTICKS, DEVILS	FACW	
121	BIDENS LAEVIS (L.) B.S.P.	SUNFLOWER, BROOK	OBL	
122	BIDENS MITIS (MICHX.) SHERFF.	BEGGARTICKS, BUR	OBL	
123	BIDENS TRIPARTITA L.	CROSS-VINE	FACW	
124	BIGNONIA CAPREOLATA	FALSE-NETTLE, SMALLSPIKE	OBL	
125	BOEHMERIA CYLINDRICA (L.) SW.	POLTONTIA, ASTER-LIKE	OBL	B 1
126	BOLTONIA ASTEROIDES (L.) L'HER	GRAPEFERN, BROADLEAF	FAC	
127	BOTRYCHIUM EITERATUM (SAV.) UNDERWOOD	GRAPEFERN, LITTLE	FAC	
128	BOTRYCHIUM MULTIFIDUM (GMEL.) RUPR.	WATERSFIELD	FAC	
129	BOTRYCHIUM SIMPLEX E. HITCHC.	QUAKINGGRASS, LITTLE	OBL	
130	PRASENIA SCHREBERI J.F. GMEL.	BROME, FRINGED	FAC	
131	BRIZA MINOR L.	BEAKSEED, THREADEAF	FACW	
132	BROMUS CILIATUS L.	FANWORT	OBL	
133	BROMUS RACEMOSUS L.	INDIANPLANTAIN, SWEFT SCENTED	FACU	
134	BULBOSTYLIS CAPILLARIS (L.) C.B. CLARKE	SEA ROCKET	FACW	B 2
135	CABOMBA CAROLINIANA GRAY	REEDGRASS, BLUEJOINT	OBL	
136	CACALIA SUAVEOLENS (L.) POJAK	REEDGRASS, HAIRYSEED	OBL	
137	CAKILE EDENTULA (BIGEL.) HOOK.	CALLA, WILD	OBL	B 1
138	CALAMAGROSTIS CANADENSIS (MICHX.) BEAUV.	WATERSTARWORT, LARGE	FACW	
139	CALAMAGROSTIS CINNOIDES (MUHL.) BARTON	WATERSTARWORT, GREEN	OBL DRA	
140	CALLA PALUSTRIS L.	MARIGOLD, MARSH	OBL	
141	CALLITRICE DEFLEXA A.BR.	BELLFLOWER, BEDSTRAW	OBL	
142	CALLITRICE HETEROPHYLLA PURSH	TRUMPETCREEPER, COMMON	FAC	
143	CALLITRICE Verna L.	SPRING-CRESS	OBL	
144	CALPOGON TUBEROSUS (L.) B.S.P.	BITTERCRESS, DOUGLASS	OBL	A 3
145	CALTHA PALUSTRIS L.	BITTERCRESS, LONGI'S	OBL	
146	CAMPANULA APARTINOIDES PURSH	BITTERCRESS, SMALL-FLOWERED	FAC	
147	CAMPsis RADICANS (L.) SEEM. EX BUREAU	BITTERCRESS, PENNSYLVANIA	FAC	
148	CARDAMINE BULBOSA (SCHREB.) B.S.P.	BITTERCRESS, CUCKOO	OBL	
149	CARDAMINE DOUGLASSII (TORR.) BRITT.	WATERGRASS, MOUNTAIN	OBL	
150	CARDAMINE LONGII FERN.	HEARTSEED, BALLOONVINE	FAC	
151	CARDAMINE PARVIFLORA L.	CAREX AESCONDITA MACK.	FACU	
152	CARDAMINE PENSylvANICA MUHL. EX WILLD.	CAREX ALBoluteSCENS SCHW.	OBL	
153	CARDAMINE PRATENSIS L.	CAREX AMPHIBOLA STEUD.	FACW	B 1
154	CARDAMINE ROTUNDIFOLIA MICHX.	CAREX ANNECTENS (PICKN.) BICKN.	FACW	
155	CARDIOSPERMUM HALICACABUM L.			
156	CAREX AESCONDITA MACK.			
157	CAREX ALBoluteSCENS SCHW.			
158	CAREX AMPHIBOLA STEUD.			
159	CAREX ANNECTENS (PICKN.) BICKN.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
160	CAREX ATLANTICA BAILEY	SEDGE, EASTERN	OBL	B2
161	CAREX BALTICAE BRITTON	SEDGE, PARRATT'S S	OBL	A3
162	CAREX BARRATTII SCHWEINITZ & TORR.	SEDGE, GRASSY	OBL	
163	CAREX BROMOIDES SCHKUHR	SEDGE, BROWNISH	FACW	
164	CAREX BRUNNEOSCENS (PERS.) POIR.	SEDGE, BUTTON	FAC	
165	CAREX BULLATA SCHKUHR	SEDGE, BUTTON	OBL	
166	CAREX BUSHII MACKENZIE	SEDGE, BUXTBAUM'S S	FAC	
167	CAREX BUXTBAUMII WAHL.	SEDGE, SILVERY	OBL	B2
168	CAREX CANESCENS L.	SEDGE, WOODBANK	OBL	
169	CAREX CAROLINIANA SCHWEINITZ	SEDGE, COLLIN'S S	OBL	
170	CAREX CEPHALOPHORA MUHL. EX WILLD.	SEDGE, LONGHAIR	OBL	
171	CAREX COLLINSII NUTT.	SEDGE, BLUE	FACU	
172	CAREX COMOSA BOOTT	SEDGE, FRINGED	OBL	
173	CAREX COMPLANATA TORR. & HOOK.	FACU		
174	CAREX CRINITA LAM.	FAC		
175	CAREX CRISTATELLA BRITT.	FACW		
176	CAREX CUMULATA (L.H.BAILEY) FERN.	OBL		
177	CAREX DEBILLIS MICHX.	OBL		
178	CAREX DECOMPOSITA MUHL.	OBL		
179	CAREX DIVISA DEWEY.	OBL		
180	CAREX EYRISS DIVISA DEWEY.	OBL		
181	CAREX EXTENSA S. GOODENOUGH	SEDGE, COAST	OBL	
182	CAREX FESTUCACEA SCHKUHR EX WILLD.	SEDGE, FESCUE	OBL	
183	CAREX FLACCOSPERMA DEWEY	SEDGE, FRANK	FACW	
184	CAREX FRANKII KUNTH	SEDGE, GIANT	OBL	
185	CAREX GIGANTEA RUDGE	OBL		
186	CAREX GLAUCESCENS ELL.	OBL		
187	CAREX GRANULARIS MUHL.	OBL		
188	CAREX GRAYI CAREY	OBL		
189	CAREX HORNATHODES FERNALD	OBL		
190	CAREX HOWEI MACK.	SEDGE, HOME	FACW	
191	CAREX HYALINOLEPIS STEUDEL	SEDGE, LAKE	OBL	
192	CAREX HYSTRICINA MUHL.	SEDGE, BOTTLEBRUSH	OBL	
193	CAREX INTERIOR BATLEY	SEDGE, INLAND	OBL	
194	CAREX INTUMESCENS RUDGE	OBL		
195	CAREX JOOFII BAILEY	OBL		
196	CAREX LAEVIVAGINATA (KUEKENTH.) MACKENZ.	SEDGE, WOOLY	OBL	
197	CAREX LANUGINOSA MICHX.	SEDGE, WOOLY	OBL	B3
198	CAREX LEPTALEA WAHL.	SEDGE, BRISTLESTALKED	OBL	
199	CAREX LONGIT MACKENZ.	SEDGE, LONG	OBL	
200	CAREX LOUISIANICA	OBL		
201	CAREX LUPULIFORMIS SARTW.	OBL		
202	CAREX LUPULINA MUHL. EX WILLD.	OBL		
203	CAREX LURIDA WAHLENB.	OBL		
204	CAREX MURICATA L.	FACW		
205	CAREX NORMALIS MACKENZ.	FAC		
206	CAREX PRASINA WAHLENB.	OBL		
207	CAREX RETRORSA SCHW.	FAC		
208	CAREX ROSTRATA STOKES	OBL		
209	CAREX SARTWELLII DEWEY	OBL		
210	CAREX SCABRATA SCHWEIN.	OBL		
211	CAREX SCOPARIA SCHK. EX WILLD.	FACW		
212	CAREX SEORSIS HOWE	CBL		B3

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
213	CAREX SILECEA OLNEY		FACW	E1
214	CAREX SPARGANIOIDES MUHL.	EX WILLD.	FAC	
215	CAREX SQUARROSA L.		OBL	
216	CAREX STRAMINEA WILLD.		OPL	
217	CAREX STRICTA LAM.		OPL	B2
218	CAREX STYLOFLEXA BUCKL.		OPL	
219	CAREX TENERA DEWEY		OPL	
220	CAREX TORTA BOOTT		OBL	
221	CAREX TRIBULOIDES WAHL.		OBL	
222	CAREX TRICHOCARPA MUHL.	EX WILLD	OBL	
223	CAREX TRISPERMA DEWEY		OBL	
224	CAREX TYPHINA MICHX.		OBL	
225	CAREX VENUSTA DEWEY		OBL	
226	CAREX VERrucosa MUHL.		OBL	
227	CAREX VESICARIA L.		OBL	B2
228	CAREX VULPINOIDEA MICHX.		OBL	
229	CAREX WALTERIANA BAILEY		OBL	
230	CAREX WOODII DEWEY		OBL	B2
231	CARPINUS CARoliniana WALT.		FAC	
232	CARYA CORDIFORMIS (WANGENH.) K. KOCH	HICKORY, BITTERNUT	FAC	
233	CARYA GLABRA (MILL.) SWEET	HICKORY, PIGNUT	FACU	
234	CARYA LACINIOSA (MICHX F.) LOUD.	HICKORY, SHELLBARK	FACW	
235	CARYA Ovata (MILL.) K. KOCH	HICKORY, SHAGBARK	FACU	
236	CASSIA FASCICULATA VAR. PUFERULA (GREENE) J.F. MACBR.	SENNNA, MARSH	OBL	
237	CASSIA HERBECARPA FERNALD	SENNNA, WILD	FACW	
238	CASSIA MARilandica L.	SUGARBERRY	FACW	
239	CELtis LAEVIGATA WILLD.	HACKBERRY, COMMON	FACW	
240	CELtis OCCIDENTALIS L.	COINWORT	FAC	
241	CENTELLA ERECTA (L.F.) FERN.	CHAFFWEED	FACW	
242	CENTUNCULUS MINIMUS L.	PUTTONBUSH, COMMON	OBL	B1
243	CEPHALANTHUS OCCIDENTALIS L.	CHICKWEED, COMMON	FAC	
244	CERASTIUM NUTANS RAF.	COONTAIL	OBL	
245	CERATOPHYLLUM DEMERSUM L.	CHERVIL, SPREADING	FACW	
246	CHAEROPHYLLUM PROCUMBENS (L.) CRantz	WHITE-CEDAR, ATLANTIC	OBL	
247	CHAMAECYPARIS THYOIDES (L.) P.S.P.	LEATHERLEAF	OBL	B3
248	CHAMAEDAPHNE CALYCULATA (L.) MOENCH	BLAZING-STAR	FACW	
249	CHamaelirium luteum (L.) GRAY	TURTLEHEAD, WHITE	OBL	
250	CHelone GLabra L.	TURTLEHEAD, RED	FACW	
251	CHELONE ORLICHA L.	LAMP'S QUARTERS	FAC	
252	CHENOPodium ALBUM L.	TEA, MEXICAN	FAC	
253	CHENOPodium AMBROSIOIDES L.	GOOSEFOOT, OAKLEAF	FACW	
254	CHENOPodium GLAUCUM L.	GOOSEFOOT, RED	OBL	
255	CHENOPodium RUBRUM L.	FRINGETREE, WHITE	FAC	
256	CHIONANTHUS VIRGINicus L.	SAXIFRAGE, GOLDEN	OBL	
257	CHRYSOSPLENIUM AMERICANUM SCHWEIN.	WATERHEMLOCK, POISON	OBL	
258	CICUTA BULBIFERA L.	WATERHEMLOCK, COMMON	OBL	
259	CICUTA MACULATA L.	WOODREED, STOUT	FACW	
260	CINNAMARUNDINACEA L.	WOODREED, DROOPING	FAC	
261	CINNAM LATIFOLIA (TREV.) GRISER.	CIRCAEA ALPINA L.	FACW	B2
262	CIRCAEA ALPINA L.	CIRCAEA, ALPINE	FAC	
263	CIRSium HORRIDULUM MICHX.	THISTLE, PLUMELESS	FAC	
264	CIRSium MULICUM MICHX.	THISTLE, SWAMP	FACW	
265	CLADIUM MARISCOIDES (MUHL.) TORR.	Twig-Rush	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
266	CLAYTONIA CAROLINIANA MICHX.	SPRING-BEAUTY, CAROLINA	FACW	B1
267	CLEISTES DIVARICATA (L.) AMES	VIRGINSEOWER	FACW	FAC
268	CLEMATIS LIGUSTICIFOLIA NUTT.	CLEMATIS, VIRGINSEOWER	FAC	FAC
269	CLETHRA ALNIFOLIA L.	SWEETPEPPER BUSH	FAC	B2
270	CLINTONIA BOREALIS (AIT.) RAF.	CORN-LILY	FAC	B2
271	COELOGLOSSUM VIRIDE (L.) HARTM.	ORCHID LONG BRACTED	FACW	FAC
272	COLLINSONIA CANADENSIS L.	HORSE-BALM	FAC	FAC
273	COMMELINA COMMUNIS L.	DAYFLOWER, COMMON	FAC	FAC
274	COMMELINA DIFFUSA BURN. F.	DAYFLOWER, SPREADING	FACW	FAC
275	COMMELINA VIRGINICA L.	DAYFLOWER, VIRGINIA	FAC	FAC
276	CONOCLINIUM COELESTINUM (L.) D.C.	MISTFLWER	FAC	B2
277	COPTIS TRIFOLIA (L.) SALISB.	GOLDTHREAD	OBL	B1
278	CORALLORHIZA TRIFIDA CHATELAINE	CORALROOT, EARLY	OBL	B1
279	CORALLORHIZA WISTERIANA CONRAD	CORALRCOT, SPRING	FAC	B2
280	COREOPSIS ROSEA NUTT.	COREOPSIS, ROSE	OBL	A3
281	COREOPSIS TRIPTERIS L.	COREOPSIS, TALL	FAC	B2
282	CORNUS AMOMUM P. MILL.	DOGWOOD, RED WILLOW	FACW	FAC
283	CORNUS AMOMUM SSP. OBLIQUA (RAF.) J.S. WILSON	DOGWOOD, SILKY	FAC	FAC
284	CORNUS CANADENSIS L.	DOGWOOD, PUNCHBERRY	FAC	FAC
285	CORNUS FLORIDA L.	DOGWOOD, FLOWERING	FACU	FAC
286	CORNUS FOEMINA P. MILL.	DOGWOOD, GRAY	FACW	FAC
287	CORNUS FOEMINA SSP. RACEMOSA (LAM.) J.S. WILSON	DOGWOOD, PANICLED	FAC	FAC
288	CORYLUS AMERICANA WALT.	HAZEL, AMERICAN	FAC	FAC
289	CORYLUS CORNUTA MARSH.	HAZELNUT, BEAKED	FAC	FAC
290	CRASSULA AQUATICA (L.) SCHOENL.	PIGMYWEED	OBL	FAC
291	CRATAEGUS CRUS-GALLI L.	HAWTHORN, COCKSPUR	FAC	FAC
292	CRATAEGUS VIRIDIS L.	HAWTHORN, GREEN	FACW	FAC
293	CRYPTALARIA SAGITTALIS L.	RATTLEBOX	FACU	FAC
294	CRYPTOTAENIA CANADENSIS (L.) DC.	HONEWORT, CANADIAN	FACU	FAC
295	CUPHEA VISSOCISSIMA JACQ.	DODDER, FIELD	FAC	FAC
296	CUSCUTA CAMPESTRIS YUNCKER	DODDER, BITTERBRUSH	FAC	FAC
297	CUSCUTA CEPHALANTHII ENGELM.	DODDER, HAZFL	FACW	FAC
298	CUSCUTA COMPACTA JUSS.	DODDER, SWAMP	FAC	FAC
299	CUSCUTA CORYLI ENGELM.	DODDER, FIVEANGLED	FACU	FAC
300	CUSCUTA GRONOVI WILLD.	DODDER, POLYGONUM	FAC	FAC
301	CUSCUTA PENTAGONORUM ENGELM.	FLATESEDGE, TAPERLEAF	OBL	FAC
302	CUSCUTA ACUMINATUS TORR. & HOOK.	FLATESEDGE, WHITEEDGE	FAC	FAC
303	CYPERUS ALBOMARGINATUS MART. & SCHRAD.	CHUFA	OBL	FACW
304	CYPERUS ARISTATUS ROTTE.	CYPERUS, FLAT	OBL	FACW
305	CYPERUS BREVIFOLIUS (RCTTB.) HASSK.	FLATESEDGE, TOOTHLEAF	OBL	FACU
306	CYPERUS COMPRESSUS L.	FLATESEDGE, LOW	FACW	FAC
307	CYPERUS DENTATUS TORR.	CYPERUS, SLENDER	OBL	FACU
308	CYPERUS DIANDRUS TORR.	CYPERUS, YELLOW	OBL	FAC
309	CYPERUS ERYTHRORHIZOS MUHL.	CYPERUS, REDROOT	OBL	FAC
310	CYPERUS ESCULENTUS L.	CYPERUS, NUTTALL'S	OBL	FAC
311	CYPERUS FILICULMIS VAHL	CYPERUS, LANCASTER	OBL	FAC
312	CYPERUS FLAVESCENS L.	FLATESEDGE, FRAGRANT	FACW	FAC
313	CYPERUS FUSCUS L.	CYPERUS, PROWN	FAC	FAC
314	CYPERUS LANCASTRIENSIS T. PORTER EX GRAY	CYPERUS, LANCASTER	FACW	FAC
315	CYPERUS ODORATUS L.	CYPERUS, PROWN	FAC	FAC
316				
317				
318				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
319	CYPERUS OVALIARIS (MICHX.) TORR.	CYPERUS, PINE BARREN	FAC	
320	CYPERUS POLYSTACHYCS ROTTB.	FLATSEDGE, MANY-SPIKED	FACW	
321	CYPERUS REFRRACTUS ENGELM. EX BOECK.	CYPERUS, ROUGH	FAC	
322	CYPERUS RETROFRACTUS (L.) TORR.	FLATSEDGE, CYLINDER	FACW	
323	CYPERUS RETROFRUS CHAPMAN	CYPERUS, SHINING	FAC	
324	CYPERUS RIVULARIS KUNTH	NUTGRASS	FAC	
325	CYPERUS ROTUNDUS L.	CYPERUS, STRAW-COLORED	FACW	
326	CYPERUS STRIGOSUS L.	KYLINGA, LOW	FACW	B3
327	CYPERUS TENUIFOLIUS (STEUD.) DANDY	FLATSEDGE, GREEN	FACW	
328	CYPERUS VIRENS MICHX.	LADIES-SLIPPER, YELLOW	FAC	
329	CYPRIPEDIUM CALCEOLUS L.	LADY'S-SLIPPER, SHOWY	FAC	
330	CYPRIPEDIUM REGINAE WALT.	ORCHARDGRASS, COMMON	FACU	B1
331	DACTYLIS GLomerata L.	WILLOW, WATER	OBL	
332	DECODON VERTICILLATUS (L.) ELL.	HAIRGRASS, TUFTED	FACW	
333	DESCAMPSPIA CESPITOSA (L.) BEAUV.	PANICUM, NEEDLE	FACU	
334	DICHANTHELIUM ACICULARE (DESv. EX POIR.) GOULD & CLARK	PANICUM, PACIFIC	FAC	
335	DICHANTHELIUM ACUMINATUM (SW.) GOULD & CLARK	PANIC-GRASS, NORTHERN	FACU	
336	DICHANTHELIUM BOREALE (NASH) FRECKMANN	DICHANTHELIUM, DEERTONGUE	FACW	
337	DICHANTHELIUM CLANDESTINUM (L.) GOULD	DICHANTHELIUM, VARIABLE	FAC	
338	DICHANTHELIUM COMMUTATUM (SCHULTE) GOULD	PANIC-GRASS, BROAD-LEAVED	FACW	
339	DICHANTHELIUM DICOTYLOMUM VAR. ENSTIFOLIUM (B. & E.) G. & C.	DICHANTHELIUM, OPENFLOWER	FACU	
340	DICHANTHELIUM LATIFOLIUM (L.) HARVILL	PANICUM, SCRIBNER	FAC	
341	DICHANTHELIUM LAXIFLORUM (LAM.) GOULD	PANIC-GRASS, COMMON'S	FAC	
342	DICHANTHELIUM OLIGOSANTHES (SCHULTE) GOULD	PANIC-GRASS, RAVENELL'S	FAC	
343	DICHANTHELIUM OVALE (ELLIOTT) GOULD & CLARK	PANICUM, HEMLOCK	FAC	
344	DICHANTHELIUM RAVENELLI (SCRIBN. & MERR.) GOULD	PANICUM, VELVET	OBL	
345	DICHANTHELIUM SABULORIUM (LAM.) GOULD & CLARK	PANICUM, VOUNDSFED	FACW	
346	DICHANTHELIUM SCARBURSCULUM (ELL.) GOULD & CLARK	PUTTONWEED, ROUGH	FACU	
347	DICHANTHELIUM SCOPARIUM (LAM.) GOULD	PUTTONWEED, VIRGINIA	FACW	
348	DICHANTHELIUM SPHAEROCARPON (ELL.) GOULD	YAM, ATLANTIC	FAC	
349	DIDODIA TERES WALT.	PERSIMMON, COMMON	FACW	
350	DIODIA VIRGINIANA L.	SALTGRASS, SEASHORE	OBL	
351	DIOSCOREA VILLOSA L.	SUNDEW, PINK	OBL	B2
352	DIOSPYROS VIRGINIANA L.	SUNDEW, SPATULATE-LEAVED	OBL	
353	DISTICHLUS SPICATA (L.) GREENE	SUNDEW, ROUND-LEAVED	OBL	
354	DROsera CAPILLaris POIR.	FERN, CLINTON'S	OBL	
355	DROsera INTERMEDIA HAYNE	SHIELDfern, CRESTED	OBL	
356	DROsera ROTUNDIFOLIA L.	FERN, GOLDIE'S	FAC	
357	DRYOPTERIS CELSA (W. PALMER) SMALL	SHIELDfern, SPINULOSE	FACW	
358	DRYOPTERIS CLINTONIANA (D.C. EAT.) DOWELL	WOOD-FERN, BOOTT'S	FACW	
359	DRYOPTERIS CRISTATA (L.) GRAY	SEDGE, THREE-WAY	OBL	
360	DRYOPTERIS GOLDIANA (HOCH.) GRAY	GRASS, BARNYARD	OBL	
361	DRYOPTERIS SPINULOSA (O. F. MUELL.) WATT	MILLET, WALTER	OBL	
362	DRYOPTERIS X BOOTII (TUCKERMAN) UNDERW.	CUCUMBER, WILD	FAC	
363	DULICHIUM ARUNDINACEUM (L.) BEAUV.	YERBA-DE-TAGO	FACW	
364	ECHINOCHLOA CRUSGALLIA (L.) BEAUV.	ELODEA, SOUTH AMERICAN	OBL	
365	ECHINOCHLOA MURICATA (BEAUV.) FERNALD	WATERWORT, AMERICAN	OBL	
366	ECHINOCHLOA WALTERI (PURSH) HELLER			
367	ECHINOCYSTIS LOBATA (MICHAUX) T. & G.			
368	ECHINODORUS TENELLUS (MART.) BUCHENAU			
369	ECLiptia ALBA (L.) HASSK.			
370	EGERIA DENSA PLANCH.			
371	ELATINE AMERICANA (PURSH) ARN.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
372	ELATINE MINIMA (NUTT.) FISCH. & MEY.	WATERWORT, LEAST	CBL	B2
373	ELEOCHARIS ACICULARIS (L.) R. & S.	SPIKERUSH, SLENDER	CBL	B2
374	ELEOCHARIS ALBIDA TORR.	SPIKERUSH, SALTMARSH	OBL	B2
375	ELEOCHARIS ENGELMANNII STEUD.	SPIKERUSH, ENGELMANN'S	OBL	B1
376	ELEOCHARIS EQUISETOIDES (ELL.) TORR.	SPIKERUSH, NORTHERN JOINTED	OBL	B1
377	ELEOCHARIS ERYTHROPODA STEUD.	SPIKERUSH, CREEPING	OBL	B3
378	ELEOCHARIS FALLAX WEATHERBY	SPIKERUSH, CREEPING	OBL	B2
379	ELEOCHARIS FLAVESCENS (POIR.) URBAN	SPIKERUSH, YELLOW	FACW	B2
380	ELEOCHARIS GENICULATA (L.) R. & S.	SPIKERUSH, SALT-MARSH	OBL	B1
381	ELEOCHARIS HALOPHILA FERN. & BRACK.	SPIKERUSH, MATTED	FACW	B1
382	ELEOCHARIS INTERMEDIA SCHULT.	SPIKERUSH, BLACKFRUITED	OBL	B1
383	ELEOCHARIS MELANOCarpa TORR.	SPIKERUSH, TORREY'S SPIKESEDGE, BLUNT	OBL	B1
384	ELEOCHARIS MICROCARPA TORR.	SPIKERUSH, DWARF	OBL	B1
385	ELEOCHARIS OBTUSA (WILLD.) SCHULTES	SPIKERUSH, SQUARESTEM	OBL	B1
386	ELEOCHARIS OLIVACEA TORR.	SPIKERUSH, BEAKED	OBL	B1
387	ELEOCHARIS PARVULA (R. & S.) LINK	SPIKERUSH, SMALL'S	OBL	B2
388	ELEOCHARIS QUADRANGULATA (MICHX.) R. & S.	SPIKERUSH, SLENDER	OBL	B1
389	ELEOCHARIS ROBBINSII OAKES	SPIKERUSH, TWISTED	FACW	B1
390	ELEOCHARIS ROSTELLATA (TORR.) TORR.	SPIKERUSH, THREE-RIBBED	OBL	B2
391	ELEOCHARIS SMALLII BRITT.	SPIKERUSH, LARGE TUBERCLED	OBL	B1
392	ELEOCHARIS TERTIILIS (LINK) ROEMER & SCHULTES	WATERWEED, COMMON	OBL	B1
393	ELEOCHARIS TRICOSTATA TORR.	WATERWEED, WESTERN	OBL	B1
394	ELEOCHARIS TENUIS (WILLD.) SCHULTES	WILDRYE, CANADA	FAC	B1
395	ELEOCHARIS TURBERCULOSA (MICHX.) R. & S.	WILDRYE, RIVERBANK	FAC	B1
396	ELODEA CANADensis L.C. RICH.	WILDRYE, SLENDER	FACU	B1
397	ELODEA NUTTALLII (PLANCH.) ST. JOHN	WILDRYE, VIRGINIA	FAC	B1
398	ELYMUS CANADensis L.	WILLOWWEED, FIRE	FAC	B1
399	ELYMUS RIPARIUS WIEGAND	WILLOWWEED, HAIRY	FACU	B1
400	ELYMUS VILLOSUS MUHL. EX WILLD.	WILLOWWEED, PURPLELEAF	OBL	B1
401	ELYMUS VIRGINICUS L.	WILLOWWEED, HAIRY	FACW	B1
402	EPILOBium ANGUSTIFOLIUM L.	WILLOW HERB, LINEAR-LEAVED	OBL	B2
403	EPILOBium CILIATUM RAF.	HORSETAIL, FIELD	FAC	B2
404	EPILOBium COLORATUM BIEHLER	HORSETAIL, WATER	OBL	B2
405	EPILOBium HIRSUTUM L.	HORSETAIL, SCOURINGRUSH	FACW	B2
406	EPILOBium LEPTOPHYLLUM RAF.	HORSETAIL, WOOD	OBL	B2
407	EQUISETUM ARVENSE L.	LOVEGRASS, FRANK'S LOVEGRASS, TEAL	FAC	B2
408	EQUISETUM FLUVIALE L.	LOVEGRASS, MEXICAN	FAC	B2
409	EQUISETUM HYemale L.	LOVEGRASS, CAROLINA	FAC	B2
410	EQUISETUM SYLVATICUM L.	LOVEGRASS, COASTAL	FAC	B2
411	ERAGrostis FRANKII C.A. MEYER	PLUMEGRASS, SILVER	FACU	B2
412	ERAGrostis HYNOIDES (LAM.) B.S.P.	BEARDGRASS, WOLLY	OBL	B2
413	ERAGrostis MEXicana (HORNEM.) LINK	PLUMEGRASS, BENT-AWN	FAC	B2
414	ERAGrostis PECTINACEA (MICHX.) NEES	PEARGRASS, WOOLY	OBL	B2
415	ERAGrostis REFRACTA (CHAPM.) SCRIVEN.	PIPEWORT, PARKER	ORL	B2
416	ERIANthus ALOPECUROIDES (L.) ELL.	PIPEWORT, TENANGLE	ORL	B2
417	ERIANthus BREVIBARbis MICHX.	PIPEWORT, SEVEN-ANGLED	ORL	A3
418	ERIANthus CONTORTUS BALDW.	COTTONSEEDGE, VIRGINIA	ORL	B2
419	ERIANthus GIGANTEUS (WALTER) MUHL.	ERIOCAULON DEANGULARE L.	ORL	B2
420	ERIOCAULON COMPRESSUM LAM.	ERIOCAULON PARKERI ROBINS.	ORL	B2
421	ERIOCAULON DECANGULARE L.	ERIOCAULON SEPTANGULARE WITH.	ORL	B2
422	ERIOPHORUM VIRGINICUM L.	ERIOPHORUM VIRGINICUM L.	ORL	B2
423				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
425	ERYNGIUM AQUATICUM L.	ERYNGO, BUTTONSNAKERoot	OBL	
426	EUONYMUS AMERICANUS L.	EUONYMUS, STRAWBERRYBUSH	FAC	
427	EUPATORIADELPHUS DUBIUS (WILLD.) KING & ROB.	JOE-PYE WEED	FACW	
428	EUPATORIADELPHUS FISTULOSUS (BARR EX HOOK.) KING & ROB.	JOE-PYE WEED	FACW	
429	EUPATORIUM PURPUREUS (L.) KING & ROB.	THOROUGHWOR, WHITE-PRACTED	FACW	B3
430	EUPATORIUM LEUCOLEPIS (DC.) TORR & GRAY	JOE-PYE WEED	FAC	
431	EUPATORIUM MACULATUM (L.) KING & ROB.	BONESET	FACW	
432	EUPATORIUM PERFORIATUM L.	JOE-PYE WEED	FACW	
433	EUPATORIUM PURPUREUM L.	JOE-PYE WEED, ROUNDLEAF	FACW	
434	EUPATORIUM ROTUNDIFOLIUM L.	SPURGE, SPREADING	FACW	
435	EUPHORBIA HUMISTRATA ENGELM.	SPURGF, DARLINGTON'S	FACW	A2
436	EUPHORBIA PURPUREA (RAF.) FERN.	BEECH, AMFRICAN	FACU	
437	FAGUS GRANDIFOLIA EHRH.	FESCUE, TALL	FAC	
438	FESTUCA ARUNDINACEA SCHREB.	FESCUE, CLUSTER	FAC	B2
439	FESTUCA PARADO DESV.	FESCUE, RED	FAC	
440	FESTUCA RUBRA L.	MEADOWSWEET, PRAIRIE	FACW	B2
441	FILIPENDULA RUBRA (HILL) ROBINS.		FAC	
442	FIMBRISTYLIS ANNUA (ALL.) ROEM. & SCHULTES		FACW	
443	FIMBRISTYLIS AUTUMNALIS (L.) R. & S.		DRA	
444	FIMBRISTYLIS CAROLINIANA (LAM.) FERN.		FACW	
445	FIMBRISTYLIS CASTANEAE (MICHX.) VAHL		OBL	
446	FIMBRISTYLIS PERPUSTULATA HARPER		CBL	A1
447	FIMBRISTYLIS PUBERULA (MICHX.) VAHL		OBL	B2
448	FLOERKEA PROSERPINACOIDES WILD.	FALSEMERMAID	FACW	
449	FRAXINUS AMERICANA L.	ASH, WHITE	FACU	
450	FRAXINUS NIGRA MARSHALL	ASH, BLACK	FACU	
451	FRAXINUS PENNSYLVANICA MARSH.	ASH, RED	FACW	
452	FRAXINUS PROFUNDA (BUSH) BUSH	ASH, PUMPKIN	OBL	
453	FUIRENA PUMILA TORR.	UMBRELLA-SEDGE, HAIRY	OBL	
454	GALIUM APARINE L.	BEDSTRAW, CATCHWEED	FACU	
455	GALIUM ASPRELLOM MICHX.	PEDSTRAW, ROUGH	FAC	
456	GALIUM OBTUSUM BIGELOW	PEDSTRAW, BLUNTLEAF	FACW	
457	GALIUM PARISIENSE L.	PEDSTRAW, WALL	FACU	
458	GALIUM TRINFORIUM L.	REDSTRAW, DYE	FACW	
459	GALIUM TRIFIDUM L.	REDSTRAW, SMALL	OBL	
460	GALIUM TRIFLORUM MICHX.	REDSTRAW, SWEET-SCENTED	FACU	
461	GAULTHERIA HISPIDULA (L.) MUHL. EX BIGELOW	WINTERGREEN, CREEPING	FACW	
462	GAULTHERIA PROCUMBENS L.	HUCKLEBERRY, BLACK	FACU	
463	GAYLUSSACIA BACCATA (WANG.) K. KOCH.	HUCKLEBERRY, DWARF	FAC	
464	GAYLUSSACIA DUMOSA (ANDR.) T. & G.	HUCKLEBERRY, DANGLE	FAC	
465	GAYLUSSACIA FRONDOSA (L.) T. & G.	GENTIAN, CLOSED	FACW	
466	GENTIANA ANDREWSEII GRISEB.	SNAKEROOT, SAMPSON'S	FACW	
467	GENTIANA CATESBÆII WALTER	GENTIAN, CLOSED	FAC	
468	GENTIANA CLAUSA RAF.	GENTIAN, NARROW-LEAVED	FACW	B2
469	GENTIANA LINEARIS FROEL.	GENTIAN, STRIPED	FAC	B2
470	GENTIANA VILLOSA L.	AVENS, ALLEPO	OBL	
471	GEUM ALEPPICUM JACQ.	AVENS, WHITE	FACW	
472	GEUM CANADENSE JACQ.	AVENS, SPRING	FACW	
473	GEUM VERNUM (RAF.) T. & G.	AVENS, VIRGINIA	FACW	
474	GEUM VIRGINIANUM L.	MILKWORT, SEA	OBL	
475	GLAUX MARITIMA L.	HONEYLOCUST	FAC	B1
476	GLEDTISIA TRIACANTHOS L.			
477				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
NUMBER				
478	GLYCERIA ACUTIFLORA TORR.	MANNAGRASS, SHARPSCALE GRASS, RATTLESNAKE	OBL OBL	B2
479	GLYCERIA CANADENSIS (MICHX.) TRIN.	MANNAGRASS	OBL	
480	GLYCERIA FLUTTERIS (L.) R. BR.	MANNAGRASS, SLENDER	OBL	
481	GLYCERIA MELICARIA (MICHX.) F.T. HUBB.	MANNAGRASS, BLUNT	OPL	
482	GLYCERIA OBTTUSA (MOHL.) TRIN.	MANNAGRASS, EASTERN	OPL	
483	GLYCERIA SEPTENTRIONALIS A. HITCHC.	MANNAGRASS, FOWL PLANTAIN, DWARF RATTLESNAKE	OBL FAC	B2
484	GLYCERIA STRIATA (LAM.) A. HITCHC.	HEDGEHYSSOP	OBL	
485	GOODYERA REPENS (L.) R. BR.	HEDGEHYSSOP, NEGLECTED	DRA	
486	GOODYERA AUREA PURSH	HEDGEHYSSOP	FAC	
487	GRATIOLA AUREA PURSH	HEDGEHYSSOP	FAC	
488	GRATIOLA NEGLECTA TORR.	HEDGEHYSSOP	FAC	
489	GRATIOLA PILOSA MICHX.	HEDGEHYSSOP, VIRGINIA	OBL DRA	B1
490	GRATIOLA RAMOSA WALTER	HEDGEHYSSOP, CLAMMY	OBL	
491	GRATIOLA VIRGINIANA L.	SKLETONGRASS, SLIM	OBL	B2
492	GRATIOLA VISCIDULA PENNELL	WITCHHAZEL, COMMON	FACU	B2
493	GYMNOPOGON BREVIFOLIUS TRIN.	SNEEZEWEEED, COMMON	FAC	
494	HAMAMELIUM AUTUMNALE L.	SNEEZEWEEED, PURPLEHEAD	FACW	
495	HELENIUM FLEXUOSUM RAF.	SUNFLOWER, SWAMP	FACW	
496	HELIANTHUS ANGSTISTIFOLIUS L.	SUNFLOWER, GIANT	FACW	
497	HELIANTHUS GIGANTEUS L.	SUNFLOWER, MAXIMILIAN	FAC	
498	HELIANTHUS MAXIMILLIANI SCHRADER	SUNFLOWER, FEWLEAF	FACU	
499	HELIANTHUS OCCIDENTALIS RIDDELL	ARTICHOKE, JERUSALEM	FAC	
500	HELIANTHUS TUBEROUS L.	SWAMPPTNK, COMMON	OBL	A2
501	HELIONIAS BULLATA L.	HEMICARPHA, COMMON	OBL	B1
502	HEMICARPHA MICRANTHA (VAHL) BRITT.	MUDPLANTAIN, ROUNDLEAF	OBL	
503	HETERANTHEA RENIFORMIS RUIZ & PAVON	ALUMROOT, AMERICAN	FACU	
504	HIBISCUS AMERICANA L.	ROSE MALLOW, HALBERD-LEAVED	OBL	
505	HIBISCUS LAEVIS ALL.	SWEETGRASS, COMMON	FACW	
506	HIBISCUS MOSCHEUTUS L.	VELVETGRASS, COMMON	OBL	
507	HIEROCHLOE ODORATA (L.) BEAUV.	SANDWORT, SEABEACH	OBL	
508	HOLCUS LANATUS L.	FEATHERFOIL	FAC	
509	HONKENYA PEPOLOIDES (L.) EHRR.	INNOCENCE	FACW	
510	HOTTONIA INFILATA ELL.	BLUETS, CLUSTERED	OBL	
511	HOUSTONIA CAERULEA L.	HYDRANGEA, PANICLE	FAC	
512	HOUSTONIA SERVILLIFOLIA MICHX.	GOLDENSEAL	OBL	
513	HYDRANGEA PANICULATA SIEBOLD	PENNYWORT, MARSH	FAC	
514	HYDRASTIS CANADENSIS L.	PENNYWORT, UMBRELLA	OBL	
515	HYDROCOTYLE AMERICANA L.	PENNYWORT, WHORLED	FACU	
516	HYDROCOTYLE RANUNCULOIDES L.F.	PENNYWORT, FLOATING	OBL	
517	HYDROCOTYLE UMBELLATA THUNB.	PENNYWORT, WATERLEAF, CANADA	OBL	
518	HYDROPHYLUM CANADENSE L.	ST. JOHNSWORT, CREEPING	FACW	
519	HYDROPHYLUM CANADENSE L.	ST. JOHNSWORT, CANADA	FACU	
520	HYPERICUM ADPRESSUM BART.	NITS-AND-LICE	FACW	
521	HYPERICUM CANADENSE L.	ST. JOHNSWORT, PALE	FACU	
522	HYPERICUM DENSIFLORUM PURSH	PINE-WFFD	FACU	
523	HYPERICUM DENTICULATUM WALT.	ST. JOHNSWORT, COPPERY	FACU	B2
524	HYPERICUM DRUMMONDII (GREV. & HCOK.) TORR. & GRAY	ST. JOHNSWORT, DENSE	FACU	B1
525	HYPERICUM ELLIPTICUM HOOK.	NITS-AND-LICE	FACU	
526	HYPERICUM GENTIANOIDES (L.) B.S.P.	ST. JOHNSWORT, PALE	FACU	
527	HYPERICUM GYMNAUTHIUM ENGFLM. & GRAY	PINE-WFFD	FACU	
528	HYPERICUM MULITIFOLIUM L.	ST. JOHNSWORT, CLASPING-LEAVED	FACU	
529	HYPERICUM PUNCTATUM LAM.	ST. JOHNSWORT, DWARF	FACU	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
531	HYPERICUM PYRAMIDATUM AIT.	ST. JOHNSWORT, GREAT GRASS, STAR	FAC	B2
532	HYPOXIS HIRSUTA (L.) COVILLE	HOLLY, POSSUMHAW	FACW	
533	ILEX DECIDUA WALT.	TNKERRY	FACU	
534	ILEX GLABRA (L.) GRAY	WINTERBERRY, SMOOTH HOLLY, AMERICAN	OBL	
535	ILEX LAEVIGATA (PURSH) A. GRAY	WINTERBERRY	FACU	
536	ILEX OPACA AIT.	TOUCH-ME-NOT, SPOTTED	FACW	
537	ILEX VERTICILLATA (L.) A. GRAY	TOUCH-ME-NOT, PALE	FACW	
538	IMPATIENS CAPENSIS MEERB.	MORNINGGLORY, SMALL FLOWERED	FACW	
539	IMPATIENS PALLIDA NUTT.	BLOODLEAF, ROOTSTOCK	FACW	
540	IPOMOEA LACUNOSA L.	BLUE FLAG, SLENDER	OBL	
541	IRESINE RHIZOMATOSA STANDL.	IRIS, YELLOW	OBL	
542	IRIS PRISMATICA PURSH	IRIS, BLUEFLAG	OBL	
543	IRIS PSEUDACORUS L.	TRIS, VIRGINIA	OBL	
544	IRIS VERSICOLOR L.	QUILLWORT, ENGELMANN'S	OBL	
545	IRIS VIRGINICA L.	QUILLWORT, RIVERBANK	OBL	
546	ISOETES ENGELMANNII A. BRAUN	SWEETSPIRE, VIRGINIA	OBL	
547	ISOETES RIPARIANA ENGELM. EX A. BRAUN	MARSHELDER	FACW	
548	ITEA VIRGINICA L.	BUTTERNUT	OBL	
549	IVA FRUTESCENS L.	WALNUT, BLACK	FACU	
550	JUGLANS CINEREA L.	RUSH, TAPERTIP	OBL	
551	JUGLANS NIGRA L.	RUSH, SHORT-FRUITED	FACW	
552	JUNCUS ABORTIVUS CHAPM.	RUSH, SMALL-HEADED	OBL	
553	JUNCUS ACUMINATUS MICHX.	RUSH, CANADA	B1	
554	JUNCUS BRACHYCARPUS ENGELM.	RUSH, TOAD	B3	
555	JUNCUS BRACHYCEPHALUS (ENGELM.) BUCH.	RUSH, NEW JERSEY	OBL	
556	JUNCUS BREVICAUDATUS (ENGELM.) FERN.	RUSH, CANADA	OBL	
557	JUNCUS BUFONIUS L.	RUSH, LEATHERY	OBL	
558	JUNCUS CAESARENsis COVILLE	RUSH, WEAK	OBL	
559	JUNCUS CANADensis J. GAY.	RUSH, FORKED	FACW	
560	JUNCUS CORIACEUS MACKENZIE	RUSH, DIFFUSE	FACW	
561	JUNCUS DEBILIS GRAY	GRASS, SOFT	OBL	
562	JUNCUS DICHOTOMUS ELL.	GRASS, BLACK	OBL	
563	JUNCUS DIFFUSISSIMUS BUCKL.	RUSH, COVILLE'S	OBL	
564	JUNCUS EFFUSUS L.	RUSH, BAYARD LONG	OBL	
565	JUNCUS GERARDII LOISEL.	RUSH, SHORE	FACW	
566	JUNCUS GYMNOCARPUS COVILLE	RUSH, SOLDIER	OBL	
567	JUNCUS LONGII FERN.	RUSH, BOG	CBL	
568	JUNCUS MARGINATUS ROSTK.	RUSH, FLAT-LF A VF'D	OBL	
569	JUNCUS MEGACEPHALUS M. A. CURTIS	RUSH, CREEPING	FACW	
570	JUNCUS MILITaris BIGEL.	RUSH, NEEDLEPOD	FAC	
571	JUNCUS PELOCARPUS E. MEY.	RUSH, SECUND	OBL	
572	JUNCUS PLATYPHYLLUS (WIEGAND) FERNALD	RUSH, POVERTY	OBL	
573	JUNCUS REPENS MICHX.	RUSH, TORREY'S	FACW	
574	JUNCUS ROEMERIANUS SCHEEL	REDCEDAR, EASTERN	FACU	
575	JUNCUS SCIPIOIDES LAM.	WATERWILLOW	OBL	
576	JUNCUS SECUNDUS BEAUV.	LAUREL, SHEEP-	FACW	
577	JUNCUS SUBCAUDATUS (ENGELM.) COV. & BLAKE	LAUREL, MOUNTAIN	FACU	
578	JUNCUS TENUIS WILLD.	KALMIA ANGUSTIFOLIA L.		
579	JUNCUS TORREYI COV.	KALMIA LATIFOLIA L.		
580	JUNIPERUS VIRGINIANA L.			
581	JUSTICIA AMERICANA (L.) VAHL.			
582	KALMIA ANGUSTIFOLIA L.			
583	KALMIA LATIFOLIA L.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

NUMBER	ID	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
584	KOSTELETZKYA VIRGINICA (L.) PRESL EX GRAY	MALLOW, SEASHORE	OBL	FACW	E1
585	LAPORTEA CANADENSIS (L.) WEDDELL	WOODNETTLE, CANADA	OBL	OBL	E2
586	LARIX LARicina (DU ROI) K. KOCH	TAMARACK	OBL	FACW	B1
587	LATHYRUS PALUSTRIS L.	PEAVINE, SLENDERSTEM	OBL	OBL	B2
588	LATHYRUS VENOSUS MUHL. EX WILLD.	PEAVINE, VEINY	FACW	OBL	B1
589	LEERSIA HEXANDRA SWARTZ	CUTGRASS, SOUTHERN	OBL	DRA	B2
590	LEERSIA LENTICULARIS MICHX.	GRASS, CATCHFLY	ORL	ORL	
591	LEERSIA ORYZOIDES (L.) SWARTZ	CUTGRASS, RICE	OBL	FACW	
592	LEERSIA VIRGINICA WILLD.	WHITEGRASS	OBL	FACW	
593	LEMNA MINOR L.	DUCKWEED, COMMON	OBL	OBL	
594	LEMNA PERPULLA TORR.	DUCKWEED, MINUTE	OBL	OBL	
595	LEMNA TRISULCA L.	DUCKWEED, STAR	OBL	OBL	
596	LEMNA VALDIVIANA PHILIPPI	DUCKWEED, VALDIVIA	OBL	OBL	
597	LEPIDIUM DENSIFLORUM SCHRAD.	PEPPERWEED, PRAIRIE	OBL	FAC	
598	LEPIDIUM PERFOLIATUM L.	PEPPERWEED, CLASPINGLEAF	OBL	FACW	B2
599	LESPEDEZA ANGUSTIFOLIA (PURSH) ELL.	LEUCOTHOE, SWAMP	OBL	FAC	
600	LEUCOTHOE RACEMOSA (L.) GRAY	STAR, BLAZING	OBL	FAC	
601	LIATRIS SPICATA (L.) WILLD.	LILIACEOPSIS, EASTERN	OBL	FAC	
602	LILIUM CHINENSIS (L.) KUNTZE	LILY, CANADA	FAC	FAC	
603	LILIUM CANADENSE L.	LILY, TURK'S CAP	FAC	FAC	
604	LILIUM CANADENSE SPP. MICHIGANENSE (FARW)	FROGBIT, AMERICAN	OBL	OBL	
605	LIMNOBIUM SPONGIA (BOSC.) STEUD.	ROSEMARY, MARSH	OBL	OBL	
606	LIMONIUM CAROLINIANUM (WALT.) BRITT.	MUDWORT	OBL	FACW	
607	LIMOSELLA SUBULATA IVES	SPICEBUSH	OBL	FACW	
608	LINDERA BENZOIN (L.) BLUME	FALSESEMPERNEL, CLASPING	OBL	OBL	
609	LINDERNIA ANAGALLIDEA (MICHX.) PENNELL	FALSESEMPERNEL, YELLOWSEED	OBL	OBL	
610	LINDERNIA DUBIA (L.) PENNELL.	LLOBELIA, CANBY'S	OBL	FACW	B1
611	LINUM FLORidanum (PLANCH) TRELEASE	CARDINAL FLOWER	OBL	FACW	
612	LINUM STRIATUM WALT.	FLAX	OBL	OBL	
613	LINUM VIRGINIANUM L.	VIRGINIA YELLOW	FACU	FACU	
614	LIPARIIS LOESELII (L.) RICH.	TWAYBLADE, LOESEL'S	FACU	FACU	
615	LIQUIDAMBAR STYRACIFLUA L.	SWEETGUM	FACU	FACU	
616	LIRIODENDRON TULIPIFERA L.	POPLAR, YELLOW	FACU	FACU	
617	LISTERA AUSTRALIS LINDL.	TWAYBLADE, SOUTHERN	OBL	OBL	B3
618	LISTERA SMALLII WIEG.	TWAYBLADE, KIDNEY-LEAVED	OBL	OBL	B1
619	LOBELIA CANBYI GRAY	LLOBELIA, CANBY'S	OBL	FACW	
620	LOBELIA CARDINALIS L.	CARDINAL FLOWER	OBL	FACW	
621	LOBELIA ELONGATA SMALL	FLAX	OBL	OBL	
622	LOBELIA GLANDULOSA WALT.	VIRGINIA YELLOW	FACU	FACU	
623	LOBELIA NUTTALLII R. & S.	TWAYBLADE, LOESEL'S	FACU	FACU	
624	LOBELIA PUBERULA MICHX.	HONEY SUCKLE, SMOOTH	FACU	FACU	
625	LOBELIA SIPHilitica L.	HONEY SUCKLE, JAPANESE	FACU	FACU	
626	LONICERA CANADENSIS MARSCH.	HONEY SUCKLE, TRUMPET	FACU	FACU	
627	LONICERA DIOICA L.	TREFOIL, BIRD'S-FOOT	FAC	FAC	
628	LONICERA JAPONICA THUNB.	SEED-POX	FAC	FAC	
629	LONICERA SEMPERVIRENS Q.	WILLOW, PRIMROSE	ORL	ORL	E2
630	LOTUS CORNICULATUS L.	SPINDLE-ROOT	FACW	FACW	B2
631	LUDwigia ALTERNIFOLIA L.	SEED-FOX, NARROWLEAF	ORL	FACW	B2
632	LUDwigia DECURRENS WALTER	PURSLANE, WATER	ORL	ORL	B2
633	LUDwigia GLANDULOSA WALT.	PURSLANE, WATER	ORL	ORL	B2
634	LUDwigia Hirtella RAF.	PURSLANE, WATER	ORL	ORL	B2
635	LUDwigia LINEARIS WALT.	PURSLANE, WATER	ORL	ORL	
636	LUDwigia PALUSTRIS (L.) FL.	PURSLANE, WATER	ORL	DRA	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
637	LUDWIGIA PEPLOIDES (H.B.K.) RAVEN	WATERPRIMROSE, PERENNIAL	OPL	
638	LUDWIGIA SPAEROCARPA ELL.	SEED-FOX, SPHERICAL-FRUITED	OBL	
639	LUZULA ACUMINATA RAF.	WOODRUSH, HAIRY	FAC	
640	LUZULA ECHINATA (SMALL) F.J. HERM.	WOODRUSH	FAC	
641	LUZULA MULTIFLORA (RETZ.) LEJ.	WOODRUSH, MANYFLOWERED	FACU	
642	LYCOPodium ADPRESSUM DESV.		OBL	
643	LYCOPodium ALOPECUROIDES L.	CLUBMOSS, FOXTAIL,	OBL	
644	LYCOPodium ANNOTINUM L.	CLUBMOSS, NORTHERN	FAC	B1
645	LYCOPodium CAROLINIANUM L.	CLUBMOSS, CAROLINA	OBL	B3
646	LYCOPodium INUNDATUM L.	CLUBMOSS, NORTHERN BOG	OBL	
647	LYCOPodium TRISTACHYUM PURSH	PINE, GROUND	FAC	
648	LYCOPUS AMERICANUS MUHL. EX BART.	HOREHOUND, WATER	OPL	
649	LYCOPUS AMPLECTENS RAF.	HOREHOUND, WATER	OPL	
650	LYCOPUS RUBELLUS MOENCH	RUGLEWED, ONEFLOWER	OBL	
651	LYCOPUS UNIFLORUS MICHAUX	BUGLEWEED	OBL	B2
652	LYCODIUM VIRGINICUS L.	FERN, HARTFORD	FAC	
653	LYGODIUM PALMATUM (BERNH.) SW.	MALE-FERRY	FAC	
654	LYONIA LIGUSTRINA (L.) DC.	STAGGERBUSH	FAC	
655	LYONIA MARIANA (L.) D.DON	LOOSESTRIFE, FRINGED	FACW	
656	LYSIMACHIA CILIATA L.	LOOSESTRIFE, LANCELEAF	OBL	
657	LYSIMACHIA HYBRIDA MICHAUX	LOOSESTRIFE, LANCELEAF	FAC	
658	LYSIMACHIA LANCEOLATA WALT.	LOOSESTRIFE, CREEPING	OBL	
659	LYSIMACHIA NUMMULATIA L.	LOOSESTRIFE, SPOTTED	FACU	
660	LYSIMACHIA PUNCTATA L.	LOOSESTRIFE, FOURLEAF	FAC	
661	LYSIMACHIA QUADRIFLORA SIMS.	LOOSESTRIFE, EARTH	OBL	
662	LYSIMACHIA TERRESTRIS (L.) B.S.P.	LOOSESTRIFE, GOLDEN	FACW	
663	LYTHRUM ALatum PURSH.	LYTHRUM, WINGED	OBL	
664	LYTHRUM LINEARE L.	MARSHTRIFE, SALTMARSH	FAC	
665	LYTHRUM SALICARIA L.	MARSHTRIFE, PURPLE	OBL	
666	MAGNOLIA TRIPETALA L.	MAGNOLIA, UMBRELLA	FACW	
667	MAGNOLIA VIRGINIANA L.	SWEETBAY	FACU	
668	MALAXIS UNIFOLIA MICHAUX	ORCHID, ONELEAF ADDERMOUTH	FAC	
669	MARRUBIUM VULGARE L.	HOREHOUND	OBL	
670	MARSILEA QUADRIFOLIA L.	MARSTLEA	OBL	
671	MATTEUCCIA STRUTHIOPTERIS (L.) TODARO	FERN, OSTRICH	FAC	B3
672	MECARDONIA ACUMINATA (WALT.) SMALL	MECARDONIA, PURPLE	OBL	B2
673	MELAXIS UNIFOLIA MICHAUX	MEDIC, BLACK	FAC	
674	MEDICAGO LUPULINA L.	BUNCHFLOWER, COMMON	OBL	
675	MELANTHium VIRGINICUM L.	MINT, WATER	FACW	
676	MENTHA AQUATICA L.	MINT, FIELD	OBL	
677	MENTHA ARvensis L.	SPEARMINT	OBL	
678	MENTHA SPICATA L.	BUCKPEAN	OBL	
679	Menyanthes trifoliata L.	MICRANTHEMUM	OBL	B1
		HEMP-WEEED, CLIMBING	FACW	
		MONKEYFLOWER, SHARP-WINGED	FACW	
		PARTRIDGEBERRY	FACW	
		BEERPALM, WILDFERGAMOT	FACU	
		MONOTropa, INDIANPIPE	FACU	
		MULBERRY, RED	FACU	
		MUHLY, ALKALI	FACW	
		MUHLY, WESTERN	FACW	
680	MICRANTHEMUM MICKLENTHEMOIDES (NUTT.) WETST.			
681	MIMULUS SCANDENS (L.) WILLD.			
682	MIMULUS ALATUS AIT.			
683	MITCHELLA REPENS L.			
684	MONarda fistulosa L.			
685	MONOTropa uniflora L.			
686	MORUS RUPESTRI L.			
687	MUhlenbergia ASPERIFOLIA (NEES & MEY. EX TRIN.) PARODI			
688	MUhlenbergia FRONDOSA (POTR.) FERN.			
689				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
690	MUHLENBERGIA GLomerata (WILLD.) TRIN.	MUHLY, BRISTLY MUHLY, MEXICAN MUHLY, MARSH	FACW FACW FACW	B2
691	MUHLENBERGIA MEXicana (L.) TRIN.	MUHLY, MARSH	OBL	A2
692	MUHLENBERGIA RACEMOSA (MICHX.) B. S. P.	DROPSEED, TORREY'S DAYFLOWER, MARSH	CRL	
693	MUHLENBERGIA TORREYANA (SCHULTES) HITCHC.	SCORPION-GRASS, FIELD	FAC	
694	MURDANNIA KEISAK (KASSK.) HAND.-MAZZ.	FORGET-ME-NOT, SMALLER FORGET-ME-NOT, TRUE	OBL	
695	MYOSOTIS ARvensis (L.) J. HILL	FORGET-ME-NOT, GARDEN	FAC	
696	MYOSOTIS LAXA LEHM.	SCORPION-GRASS, EARLY CHICKWEED, GIANT	FAC	
697	MYOSOTIS MACROSPERMA ENGELM.	MYRTLE, WAX BAYBERRY, EVERGREEN	FAC	
698	MYOSOTIS SCORPIOIDES L.	BAYBERRY, NORTHERN	FAC	
699	MYOSOTIS SYLVATICA HOFFM.	WATERMILFOIL, BRAZILIAN	OBL	
700	MYOSOTIS Verna Nutt.	WATERMILFOIL, EASTERN	OBL	
701	MYSTOTON AQUATICUM (L.) MOENCH	WATERMILFOIL, COMMON	OBL	
702	MYRICA CERIFERA L.	WATERMILFOIL, NEEDLELEAF	OBL	
703	MYRICA HETEROPHYLLA RAF.	WATERNYMPH, NODDING	OBL	
704	MYRICA PENNSylvANICA LOISEL.	WATERNYMPH, SOUTHERN	OBL	
705	MYRIOPHYLLUM AQUATICUM (VELL.) VERDC.	WATERCRESS	OBL	
706	MYRIOPHYLLUM HETEROPHYLLUM MICHX.	LOTUS, AMERICAN HOLLY, MOUNTAIN	OBL	
707	MYRIOPHYLLUM HUMILE (RAF.) MORONG	COWLILY, EUROPEAN LILY, BULLHEAD	OBL	
708	MYRIOPHYLLUM MORONG (WALT.) B.S.P.	WATERLILY, WHITE	OBL	
709	MYRIOPHYLLUM SPICATUM L.	FLOATINGHEART, BIG	OBL	
710	MYRIOPHYLLUM SPICATUM VAR. EXALBESCENS (FERN.) JEPS.	FLOATINGHEART, LITTLE	OBL	
711	MYRIOPHYLLUM TENELLUM EIGELow	TUPELO, WATER	OBL	
712	MYRIOPHYLLUM VERTICILLATUM L.	BLACK-GUM	OBL	
713	NAJAS FLEXILIS (WILLD.) ROSTK. & SCHMIDT	SUNDROPS	OBL	
714	NAJAS GRACILIMA (A.BR.) MAGNUS	SUNDROPS	OBL	
715	NAJAS GUADALUPENSIS (SPRENG.) MAGNUS	SUNDROPS	OBL	
716	NAJAS MINOR ALL.	SUNDROPS	OBL	
717	NASTURTIUM OFFICINALE R. BR.	WATERCRESS	OBL	
718	NEELUMBO LUTEA (WILLD.) PERS.	LOTUS, AMERICAN HOLLY, MOUNTAIN	OBL	
719	NEMOPANTHUS MUCRONATA (L.) TREL.	COWLILY, EUROPEAN LILY, BULLHEAD	OBL	
720	NEMOPHILLA APHYLLA (L.) BRUMMITT	WATERLILY, WHITE	OBL	
721	NUPHAR LUTEUM (L.) STIBTH. & J.E. SMITH	FLOATINGHEART, BIG	OBL	
722	NUPHAR LUTEUM SSP. VARIEGATUM (ENGelm. EX G.W. CLINTON) BEAL	FLOATINGHEART, LITTLE	OBL	
723	NYPHAEA ODORATA AIT.	FLOATINGHEART, YELLOW	OBL	
724	NYMPHOIDES AQUATICA (WALT.) KUNTZE	TUPELO, WATER	OBL	
725	NYMPHOIDES CORDATA (GMEL.) O. KTZE.	BLACK-GUM	OBL	
726	NYMPHOIDES PEلتATA (GMEL.) O. KTZE.	SUNDROPS	OBL	
727	NYSSA SYLVATICA VAR. BIFLORA (WALT.) SARG.	SUNDROPS	OBL	
728	NYSSA SYLVATICA VAR. SYLVATICA MARSH.	SUNDROPS	OBL	
729	OENOTHERA FRUTICOSA L.	SUNDROPS	OBL	
730	OENOTHERA PILOSella RAF.	SUNDROPS	OBL	
731	OLDENLANDIA UNIFLORA L.	SUNDROPS	OBL	
732	ONOCLEA SENSibilis L.	SUNDROPS	OBL	
733	ORNITHOGALUM UMBELLATUM L.	SUNDROPS	OBL	
734	ORONTIUM AQUATICUM L.	SUNDROPS	OBL	
735	OSMORHIZA CLAYTONI (MICHx.) CLARKE	SUNDROPS	OBL	
736	OSMUNDa CINNAMOMifolia L.	SUNDROPS	OBL	
737	OSMUNDa CLAYTONIANA L.	SUNDROPS	OBL	
738	OSMUNDa REGALIS VAR. SPECTABILIS (WILLDD.) GRAY	SUNDROPS	OBL	
740	OXYPOLIS RTGIDIOR (L.) RAF.	SUNDROPS	OBL	
741	OXYPOLIS VIRGINIANA (MILL.) K.KOCH.	SUNDROPS	OBL	
742	PANTICUM AMARUM ELL.	SUNDROPS	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
743	PANICUM ANCEPS MICHX.	PANICUM BEAKED	FACU DRA	
744	PANICUM CAPITULARE L.	WITCHGRASS	FAC	
745	PANICUM DICHTOMIFLORUM MICHX.	PANICUM, FALL	FACW	
746	PANICUM FLEXILE (GATT.) SCRIBNER	WITCHGRASS, WIRY	FACW	B2
747	PANICUM GATTINGERI NASH	PANICGRASS, GATTINGER	FAC	
748	PANICUM HEMITOMON SCHULT.	MAIDENCANE	OBL	
749	PANICUM LONGIFOLIUM TORR.	PANICGRASS, LONG-LEAVED	FACW	
750	PANICUM RIGIDULUM BOSC EX NEES	PANICUM, REDTOP	FACW	
751	PANICUM TUCKERMANII FERNALD	PANICGRASS, TUCKERMAN	FACW	
752	PANICUM VERRUCOSUM MUHL.	PANICUM, WARTY	FACW DRA	
753	PANICUM VIRGATUM L.	SWITCHGRASS	FACW	
754	PARAPHOLIS INCURVA (L.) C.E.HUBB.	STICKLEGRASS	CBL	
755	PARNASSIA ASARIFOLIA VENTENAT	PARNASSIA, PROOK	OBL	
756	PARTHENOCISSUS QUINQUEFOLIA (L.) PLANCH.	CREEPER, VIRGINIA	FACU	
757	PASPALUM BOΣCIANUM FLUEGGE	PASPALUM, RULL	FACW	
758	PASPALUM DILATATUM POIR.	DALISGRASS	FACW	
759	PASPALUM DISSECTUM (L.) L.	PASPALUM, MUDBANK	OBL DRA	
760	PASPALUM FLORidanum MICHX.	PASPALUM, FLORIDA	FACW	
761	PASPALUM FLUTANS (ELL.) KUNTH	PASPALUM, WATER	OBL	
762	PASPALUM LAEVE MICHX.	PASPALUM, FIELD	FAC	
763	PASPALUM PUBIFLORUM RUPR. EX FOURN.	PASPALUM, HAIRYSEED	FACW	
764	PASPALUM SETACEUM MICHX.	PASPALUM, THIN	FAC	
765	PASPALUM URVILLEI STEUD.	VASEYGRASS	FAC	
766	PEDICULARIS CANADENSIS L.	LOUSEWORT, EARLY	FACU	
767	PEDICULARIS LANCEOLATA MICHX.	LOUSEWORT, SWAMP	OBL	
768	PELTANDRA VIRGINICA (L.) KUNTH.	ARROW-ARUM	OBL	
769	PENSTEMON DIGITALIS NUTT.	PENSTEMON, TALUS SLOPE	FAC	
770	PENTHORUM SEDOIDES L.	DITCH-STONECROP	OBL	
771	PERSEA BORBONIA (L.) SPRENG.	RED BAY	FACW	
772	PHACELIA RANUNCULACEA (NUTT.) CONST.	CANARYGRASS, REED	FAC	
773	PHALARIS ARUNDINACEA L.	CANARYGRASS	FACW	
774	PHALARIS CANARIENSIS L.	CANARYGRASS, CAROLINA	FACU	
775	PHALARIS CAROLINIANA WALTER	TIMOTHY	FACW	
776	PHLEUM PRATENSE L.	PHLOX, SMOOTH	FAC	
777	PHLOX GLABERRIMA L.	PHLOX, MEADOW	FACW	
778	PHLOX PILOSA L.	MISTLETOE	FAC	
779	PHORADENDRON FLAVESCENS (PURSH) NUTT. EX STEUD.	FOG-FRUIT	FACW	
780	PHRAGMITES AUSTRALIS (CAV.) TRIN.	NINEBARK, COMMON	ORL	
781	PHYLLA LANCEOLATA (MICHX.) GREENE	POKEBERRY, COMMON	FACW	
782	PHYSOCARPUS OPULIFOLIUS (L.) MAXIM.	PHYLLOLACCA AMERICANA L.	FAC	
783	PHYTOLACCA AMERICANA L.	PICEA RUBENS SARG.	FACU	
784	PICEA RUBENS SARG.	PILEA FONTANA (LUNELL.) RYDB.	OFL	
785	PILEA PUMILA (L.) GRAY	CLEARWEED	OFL	
786	PINUS RIGIDA MILLER	PINE, PITCH	FACU	
787	PINUS SEROTINA MICHX.	PINE, POND	OFL	
788	PINUS STROBUS L.	PINE, EASTERN WHITE	FACU	
789	PINUS TAEDA L.	PINE, LORLOLLY	FAC	
790	PLANTAGO CORDATA LAM.	PLANTAIN, HEARTLEAF	OFL	
791	PLANTAGO PUSILLA NUTT.	PLANTAIN, SLENDER	FAC	
792	PLANTAGO RUGELLI DECNE.	PLANTAIN, RUGEL'S	FAC	
793	PLANTAGO VIRGINICA L.	PLANTAIN, DWARF	FACU	
794				A-3
795				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
796	PLATANTHERA BLEPHARIGLOTTI (WILLD.) LINDL.	ORCHIS, WHITE-FRINGED	OBL	
797	PLATANTHERA CILIARIS (L.) LINDL.	ORCHIS, YELLOW-FRINGED	FACW	
798	PLATANTHERA CLAVELLATA (MICHX.) LUER.	ORCHIS, GREEN WOODLAND	FACW	
799	PLATANTHERA CRISTATA (MICHX.) LINDL.	ORCHIS, CRESTED YELLOW	OBL	B2
800	PLATANTHERA FLAVA (L.) LINDL.	ORCHIS, PALE GREEN	OBL	B3
801	PLATANTHERA GRANDIFLORA (BIGELOW) LINDL.			
802	PLATANTHERA LACERA (MICHX.) G. DON	ORCHIS, RAGGED	OBL	
803	PLATANTHERA PSYCODES (L.) LINDL.	ORCHIS, SMALL PURPLE FRINGED	OBL	B2
804	PLATANUS OCCIDENTALIS L.	SYCAMORE, AMERICAN	FACW	
805	PLUCHEA CAMPHORATA (L.) DC.	FLEABANE, SALT-MARSH	FACW	B2
806	PLUCHEA FOETIDA (L.) DC.	FLEABANE, STINKING	OBL	
807	PLUCHEA PURPURASCENS (SW.) DC.	FLEABANE, PURPLE MARSH	OBL	
808	POA ALSODES GRAY	BLUEGRASS, GROVE	FAC	
809	POA AUTUMNALIS MUHL. EX ELLIOTT	BLUEGRASS, AUTUMN	FACW	
810	POA COMPRESSA L.	BLUEGRASS, CANADA	FACU	
811	POA MEMORIALIS L.	BLUEGRASS, WOOD	FAC	
812	POA PRATENSIS L.	BLUEGRASS, KENTUCKY	FACU	
813	PODOSTEMUM CERATOPHYLLUM MICHX.	BLUEGRASS, ROUGH	FACW	
814	POGONIA OPHIOGLOSSOIDES (L.) JUSS.	RIVERWEED, HORNLEAF	OBL	
815	POLEMONIUM REPTANS L.	POGOONIA, ROSE	OBL	
816	POLEMONIUM VAN-BRUNTIAE BRITT.	POLEMONIUM, CREEPING	FACU	
817	POLYGALA CRUCIATA L.	POLEMONIUM, VANBRUNT	OBL	
818	POLYGALA LUTEA L.	MILKWORT, CROSS-LEAVED	FACU	
819	POLYGALA MARIANA MILL.	MILKWORT, YELLOW	OBL	
820	POLYGALA NUTTALLII TORR. & GRAY	MILKWORT, MARYLAND	FAC	
821	POLYGONATUM COMMUTATUM (J.A. & J.M. SCHULTES) A. DIETR.	MILKWORT, NUTTALL'S	FAC	
822	POLYGONUM AMPHIBIUM VAR. STIPULACEUM COLEMAN	SOLOMONSEAL, GREAT	FACW	
823	POLYGONUM DENSIFLORUM MEISSN.	TEARTHUMB, HALBERDLEAVED	OBL	
824	POLYGONUM ARIFOLIUM L.	KNOTWEED, SOUTHERN	OBL	
825	POLYGONUM CAREYI OLNEY	KNOTWEED, ERECT	OBL	
826	POLYGONUM DENSIFLORUM MEISSN.	KNOTWEED, SEABEACH	FAC	
827	POLYGONUM ERECTUM L.	KNOTWEED, MARSHPEPPER	OBL	
828	POLYGONUM GLAUCUM NUTT.	KNOTWEED, SWAMP	ORL	
829	POLYGONUM HYDROPIPER L.	SMARTWEED	OBL	
830	POLYGONUM HYDROPIPEROIDES MICHX.	SMARTWEED	OBL	
831	POLYGONUM LAPATHIFOLIUM L.	SMARTWEED, PENNSYLVANIA	OBL	
832	POLYGONUM PENSylvanicum L.	SMARTWEED, DOTTED	OBL	
833	POLYGONUM PERSICARIA L.	KNOTWEED, BUSHY	FACU	B2
834	POLYGONUM PUNCTATUM ELL.		OBL	B2
835	POLYGONUM RAMOSISSIMUM MICHX.			
836	POLYGONUM ROBUSTUS (SMALL) FERN.			
837	POLYGONUM SAGITTATUM L.	TEARTHUMB, ARROW-LEAVED	OBL	
838	POLYGONUM SCANDENS L.	CORNBIND, HEDGE	FAC	
839	POLYGONUM VIRGINIANUM L.	KNOTWEED, VIRGINIA	FAC	
840	POLYPODIUM POLYPODIOIDES (L.) WATT	FERN, RESURRECTION	FAC	
841	POLYPODIUM MONSPeliensis (L.) DESF.	RABBITFOOTGRASS	OBL	
842	PONTEDERIA CORDATA L.	PICKERELWEED	OBL	
843	POPULUS BALSAMIFERA L.	POPLAR, BALSALM	FACW	
844	POPULUS DELTOIDES W. PARTRAM EX MARSHALL	COTTONWOOD, EASTERN	FACW	
845	POPULUS GRANDIDENTATA MICHX.	ASPEN, BIGTOOTH	FACU	
846	POPULUS HETEROPHYLLA L.	COTTONWOOD, SWAMP	OBL	
847	POTAMOGETON AMPLIFOLIUS TUCKFRM.	PONDWEED, LARGELEAF	OBL	
848	POTAMOGETON CRISPUS L.	PONDWEED, CURLY	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
849	POTAMOGETON DIVERSIFOLIUS RAF.	PONDWEED, WATERTHREAD	OBL	
850	POTAMOGETON EPIHYDRUS RAF.	PONDWEED, RIBBONLEAF	OBL	B3
851	POTAMOGETON FOLIOSUS RAF.	PONDWEED, LEAFY	OBL	B2
852	POTAMOGETON ILLINOENSIS MORONG	PONDWEED, ILLINOIS	OBL	B1
853	POTAMOGETON NATANS L.	PONDWEED, FLOATINGLEAF	OBL	
854	POTAMOGETON NODOSUS POIR.	PONDWEED, LONGLEAF	OBL	
855	POTAMOGETON PECTINATUS L.	PONDWEED, SAGO	OBL	B3
856	POTAMOGETON PERFORATUS L.	GRASS, RED-HEADED	OBL	
857	POTAMOGETON PULCHER TUCKERM.	PONDWEED, HEARTLEAF	OBL	
858	POTAMOGETON PUSILLUS L.	PONDWEED, SLENDER	OBL	B2
859	POTAMOGETON RICHARDSONII (BENN.) RYDB.	PONDWEED, RICHARDSON	OBL	B1
860	POTAMOGETON ROBBINSII OAKES	PONDWEED, ROBBINS	OBL	B2
861	POTAMOGETON SPIRILLUS TUCKERM.	PONDWEED, SNAILSEED	OBL	P2
862	POTAMOGETON ZOSTERIFORMIS FERN.	PONDWEED, FLATSTEM	OBL	B2
863	POTENTILLA ANSERINA L.	SILVERWEED	OBL	
864	PRENNANTHES AUTUMNALIS WALT.	RATTLESNAKE ROOT, PINE BARREN	FAC	
865	PROSERPINACA PALUSTRIS L.	MERMAID WEED, MARSH	ORL	
866	PROSERPINACA PECTINATA LAM.	MERMAID WEED, CUTLEAF	ORL	
867	PRUNELLA VULGARIS L.	SELFHEAL, COMMON	FACU	
868	PRUNUS SEROTINA EHRH.	CHERRY, BLACK	FACU	
869	PRUNUS VIRGINIANA L.	CHOKERCHERRY, COMMON	FACU	
870	PSILOCARYA NITENS (VAHL) WOOD	BALD RUSH, SHORT-BEAKED	OPL DRA	B1
871	PSILOCARYA SCIRPOIDES TORR.	BALD RUSH, LONG BEAKED	OBL DRA	B2
872	PTELEA TRIFOLIATA L.	HOPTREE, COMMON	FAC	
873	PTERIDIUM AQUILINUM (L.) KUHN	FERN, FRACKEN	FACU	
874	PTILIMUM CAPITACEUM (MICHX.) RAF.	MOCK-BISHOPWEED	OBL	
875	PTILIMUM FLUVIALE (ROSE) MATHIAS	HARPERELLA	OBL	
876	PUCCINELLA PALLIDA (TORR.) CLAUSEN	MANNAGRASS, PALE	OBL	
877	PUCCINELLA DISTANS (L.) PARL.	ALKALIGRASS, WEEPING	OBL	
878	PUCCINELLA FASCICULATA (TORR.) BICKN.	ALKALIGRASS, TORREY	OBL	
879	PYCnanthemum MUTICUM (MICHX.) PERS.	MINT, MOUNTAIN	FAC	
880	PYCnanthemum TENUIFOLIUM SCHRAD.	FACU		
881	PYCnanthemum VIRGINIANUM (L.) DURAND & JACKSON	FACU		
882	PYROLA SECUNDA L.	SHINLEAF, SIDEBELLS	FACU	B3
883	QUERCUS ALBA L.	OAK, WHITE	FACU	B2
884	QUERCUS BICOLOR WILLD.	OAK, SWAMP WHITE	OBL	
885	QUERCUS FALCATA MICHX.	OAK, SOUTHERN RED	FACU	
886	QUERCUS IMBRICARIA MICHX.	OAK, SHINGLE	FAC	
887	QUERCUS LAURIFOLIA MICHX.	OAK, LAUREL	FACW	B1
888	QUERCUS LYRATA WALT.	OAK, OVERCUP	OBL	
889	QUERCUS MACROCarpa MICHX.	OAK, BUR	FACU	
890	QUERCUS MICHAUXII NUTT.	OAK, SWAMP CHESTNUT	FACW	
891	QUERCUS NIGRA L.	OAK, WATER	FAC	
892	QUERCUS PALUSTRIS MUENCH.	OAK, PIN	FACW	
893	QUERCUS PHELLUS L.	OAK, WILLOW	FACW	
894	QUERCUS RUBRA L.	OAK, RED	FACU	
895	QUERCUS SHUMARDII BUCKLEY	OAK, SHUMARD	FACU	R2
896	QUERCUS STELLATA WANGENH.	OAK, POST	FACU	
897	RANUNCULUS ABORTIVUS L.	BUTTERCUP, SURALPTINE	FACW	
898	RANUNCULUS ALLEGHENiensis BRITTON	BUTTERCUP, TALL	FACW	
899	RANUNCULUS AMBIGENS WATS.	SPEARWORT, ALLEGHANY	FAC	
900	RANUNCULUS CARCLINIANUS DC.	BUTTERCUP, SWAMP	ORL	
901			FACW	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	STATUS	INDICATOR	RARITY
902	RANUNCULUS FASCICULATIS MUHL. EX BIGELOW	BUTTERCUP, TUFTED	FAC	B2	
903	RANUNCULUS FLABELLARIS RAF.	CROWFOOT, YELLOW-WATER	OBL	B2	
904	RANUNCULUS HEDERACEUS L.	BUTTERCUP, IVY	OBL	B1	
905	RANUNCULUS HISPIDUS MICHX.	BUTTERCUP, BRISTLY	FAC		
906	RANUNCULUS LAXICAULIS (TORR. & GRAY) DARBY	SPEARWORT	OBL		
907	RANUNCULUS PENNSYLVANICUS L.F.	POTTERCUP, PENNSYLVANIA	OBL		
908	RANUNCULUS PUSILLUS POIR.	POTTERCUP, DWARF	OBL		
909	RANUNCULUS RECURVATUS POIR.	POTTERCUP, HOOKED	FAC		
910	RANUNCULUS REPENS L.	POTTERCUP, CREEPING	FAC		
911	RANUNCULUS SCALERATUS L.	POTTERCUP, CELERYLEAF	OBL		
912	RANUNCULUS SEPTENTRIONALIS POIR.	POTTERCUP, SWAMP	OBL		
913	RHEXTIA MARIANA L.	MEADOW BEAUTY	OBL		
914	RHEXTIA VIRGINICA L.	MEADOW BEAUTY	OBL		
915	RHODODENDRON ARBORESCENS (PURSH) TORR.	AZALEA, SMOOTH	FAC		
916	RHODODENDRON ATLANTICUM (ASHE) REHD.	AZALEA, DWARF	FAC		
917	RHODODENDRON CANESCENTS (MICHX.) SWEET	AZALEA, PIEDMONT	FAC		
918	RHODODENDRON MAXIMUM L.	RHODODENDRON, ROSEBAY	FAC		
919	RHYNCHOSPORA VISCOSUM (L.) TORR.	AZALEA, SWAMP	FACW		
920	RHYNCHOSPORA ALBA (L.) VAHL	PUSH, WHITEBEAKED	OBL		
921	RHYNCHOSPORA CAPITELLATA (MICHX.) VAHL	RUSH, FALSE BOG	OBL		
922	RHYNCHOSPORA CEPHALANTHA GRAY	RUSH, CAPITATE BEAKED-	OBL		
923	RHYNCHOSPORA CHALAROCEPHALA FERN. & GALE	RUSH, LOOSE-HEADED BEAKED-	OBL		
924	RHYNCHOSPORA CORNICULATA (LAM.) GRAY	RUSH, HORNED	OBL		
925	RHYNCHOSPORA FILIFOLIA GRAY	PEAKRUSH, PINEHILL	OBL		
926	RHYNCHOSPORA GLOBULARIS (CHAPM.) SMALL	RUSH, CLUSTERED BEAKED-	OBL		
927	RHYNCHOSPORA GLomerata (L.) VAHL	RUSH, SLENDER BEAKED-	OBL		
928	RHYNCHOSPORA GRACILENTA GRAY	PEEKRUSH, DROWNED	OBL	DRA	A3
929	RHYNCHOSPORA INUNDATA (OAKES) FERN.	RUSH, HORNERD	OBL		
930	RHYNCHOSPORA MACROSTACHYA TORR.	RUSH, PALE BEAKED-	OBL		
931	RHYNCHOSPORA MICROCEPHALA (BRITTON) BRITTON	PEAKRUSH, THREAD-	OBL		
932	RHYNCHOSPORA PALLIDA M. A. CURTIS	RUSH, TERRY'S BEAKED-	OBL		
933	RHYNCHOSPORA RARIFLORA (MICHX.) ELLIOTT	CURRENT, SKUNK	FACW		
934	RIBES GLANDulosum GRAUER	WATERCRESS, AUSTRIAN	FACW		
935	RORIPPA AUSTRIACA (CRantz) BESSER	YELLOWCRESS, MARSH	OBL	DRA	
936	RORIPPA PALUSTRIS (L.) BESSER	OBL			
937	RORIPPA PROSTRATA (BERGERET) SCHINZ. & THELL.	ROSE, CAROLINA L.	FACU		
938	RORIPPA CAROLINA L.	ROSE, SMALLFLOWER	FACU		
939	ROSA MICRANTHA BORR. EX SM.	ROSE, SWAMP	OBL		
940	ROSA PALUSTRIS MARSH.	ROSE, VIRGINIA	FAC		
941	ROSA VIRGINIANA MILL.	TOOTH-CUP	OBL		
942	ROTALA RAMOSIOR (L.) KOEHNE	BLACKBERRY, SWAMP	FACU		
943	RUBUS HISPIDUS L.	CONEFLOWER, ORANGE	FACW		
944	RUDBECKIA FULGIDA AIT.	BLACKKEYED SUSAN	FACU		
945	RUDBECKIA HIRTA L.	CONEFLOWER, GREENHEADED	FACW		
946	RUDBECKIA LACINIATA L.	DOCK, TALL	OBL		
947	RUELLIA STREEPENS L.	DOCK, CLUSTERED	FACU		
948	RUMEX ALTISSIMUS WOOD	DOCK, GOLDEN	OBL	DRA	
949	RUMEX CONGLOMERATUS MURR.	DOCK, SWAMP	OBL		
950	RUMEX CRISPUS L.	WIDGEONGRASS	OBL		
951	RUMEX MARITIMUS L.				
952	RUMEX VERTICILLATUS L.				
953	RUPPIA MARITIMA L.				
954					

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
955	SABATIA ANGULARIS (L.) PURSH	SEA-PINK, ROSE	FAC	B2
956	SABATIA CAMPANULATA (L.) TORR.	SABATIA LANCE-LEAVED	FACW OBL	B1
957	SABATIA DIFFORMIS (L.) DRUCE	SEA-PINK, BIG	OBL	
958	SABATIA DODECANDRA (L.) B.S.P.	SEA-PINK, LITTLE	CBL	
959	SABATIA STELLARIS PURSH	CUPSCALE, AMERICAN	OBL	
960	SACCIOLEPIIS STRIATA (L.) NASH	PEARLWORT, TRAILING	FACW	
961	SAGINA DECUMENS (ELL.) TORR. & GRAY	PEARLWORT, BIRDSEYE	FACW	
962	SAGINA PROCUMBENS L.	ARROWHEAD, HOODED	OBL	
963	SAGITTARIA CALYCINA ENGELM.	ARROWHEAD, ENGELMANN	OBL	
964	SAGITTARIA ENGELMANNIANA SSP. LONGIROSTRA (MICHELE) BOGIN	ARROWHEAD, LONG-PEAKED	OBL	
965	SAGITTARIA FALCATA PURSH	ARROWHEAD, COASTAL	OBL	
966	SAGITTARIA GRAMINEA MICHX.	ARROWHEAD, GRASSY	OBL	
967	SAGITTARIA LANCFOLIA L.	BULLTONGUE	OBL	
968	SAGITTARIA LATIFOLIA WILLD.	ARROWHEAD, BROADLEAF	OBL	
969	SAGITTARIA RIGIDA PURSH	ARROWHEAD, BUR	OBL	
970	SAGITTARIA SUBULATA (L.) BUCK.	ARROWHEAD, GWLEAF	OBL	
971	SAGITTARIA TERES S. WATS.	OBL		
972	SALICORNIA BICELLOVII TORR.	OBL		
973	SALICORNIA EUROPAEA L.	SWAMPFIRE, EUROPEAN	OBL	
974	SALICORNIA VIRGINICA L.	SWAMPFIRE, VIRGINIA	OBL	
975	SALIX ALBA L.	WILLOW, WHITE	FACW	
976	SALIX BAFTYLONICA L.	WILLOW, WEEPING	FACW	
977	SALIX REBBIANA SARG.	WILLOW, BEBB	FACW	
978	SALIX CAROLINIANA MICHX.	WILLOW, COASTAL PLAIN	FACW	
979	SALIX CORDATA MICHX.	WILLOW, HEART-LEAVED	FAC	
980	SALIX DISCOLOR MUHL.	WILLOW, PUSSY	FACW	
981	SALIX ERIOPHEHALA MICHX.	WILLOW, HEART-LEAVED	FACW	
982	SALIX EXIGUA NUTT.	WILLOW, SANDBAR	OBL DRA	
983	SALIX FRAGILIS L.	WILLOW, ERITTRIE	FAC	
984	SALIX HUMILIS MARSH.	WILLOW, PRAIRIE	FAC	
985	SALIX LUCIDA MUHL.	WILLOW, SHINING	FACW	
986	SALIX NIGRA MARSHALL	WILLOW, BLACK	OBL	
987	SALIX PURPUREA L.	WILLOW, PURPLE	FACW	
988	SALIX RIGIDA MUHL.	WILLOW, HEARTLEAF	OBL	
989	SALIX SERICEA MARSH.	WILLOW, SILKY	FAC	
990	SALSOLA KALI	SALTWORT, COMMON	FAC	
991	SAMBUCUS CANADENSIS L.	ELDERBERRY	OBL	
992	SAMOLUS PARVIFLORUS RAF.	WATERPIMPERNEL	OBL	
993	SANGUISORBA CANADENSIS L.	BURNET, CANADIAN	OBL	
994	SANICULA GREGARIA BICKN.	SNAKEROOT, CLUSTERED	FAC	
995	SAPONARIA OFFICINALIS L.	SCAPPWORT	FAC	
996	SARRACENIA PURPUREA L.	PITCHER-PLANT	OBL	
997	SASSAFRAS ALBIDUM (NUTT.) NEES	SASSAFRAS	FACU	
998	SAURURUS CERNUUS L.	LIZARD'S TAIL	OBL	
999	SAXIFRAGA MICRANTHIDIFOLIA (HAW.) STEUD.	SAXIFRAGE, LETTUCE	OBL	
1000	SAXIFRAGA PENNSYLVANICA L.	SAXIFRAGE, PENNSYLVANIA	OBL	
1001	SCIRZACHNE PURPURASCENS (TORR.) SWALLE	MELIC, FALSE	FACU	
1002	SCHWALBEA AMERICANA L.	CHAFFSEED	OBL	
1003	SCIRPUS ACUTUS MUHL. EX BIGEL.	BULRUSH, HARDSTEM	OBL	
1004	SCIRPUS AMERICANUS PERS.	THREE-SQUARE	OBL	
1005	SCIRPUS ATRORVIENS WILLD.	PULRUSH, GREEN	OBL	
1006	SCIRPUS CYLINDRICUS (TORR.) BRITTON	PULRUSH, SWAMP	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
1008	SCIRPUS CYPERINUS (L.) KUNTH	WOOL-GRASS	FACW	
1009	SCIRPUS ETUBERCULATUS (STEUD.) KUNTZE	BULRUSH, SWAMP	OBL	B1
1010	SCIRPUS EXPANSUS FERNALD	BULRUSH, WOODLAND	OBL	
1011	SCIRPUS FLUVIATILIS (TURR.) GRAY	BULRUSH, RIVER	OBL	
1012	SCIRPUS GEORGIANUS R.M. HARPER	BULRUSH, BLACK	OBL	
1013	SCIRPUS MARITIMUS L.	BULRUSH, SALTMARSH	OBL	
1014	SCIRPUS PENDULUS Muhl.	BULRUSH, REDDISH	OBL	
1015	SCIRPUS POLYPHYLLUS VAHL	BULRUSH, LEAFY	OBL	
1016	SCIRPUS PUNGENS VAHL	THREE-SQUARE, COMMON	FACW	
1017	SCIRPUS PURSHIANUS FERNALD	BULRUSH, WEAK	OBL	
1018	SCIRPUS ROBUSTUS PURSH.	BULRUSH, SALTMARSH	OBL	
1019	SCIRPUS SMITHII GRAY	BULRUSH, ELUTNSCALE	OBL	
1020	SCIRPUS SUBTERMINALIS TORR.	BULRUSH, WATER	OBL	B2
1021	SCIRPUS VALIDUS VAHL.	BULRUSH, GREAT AMERICAN	OBL	
1022	SCLERIA MINOR (BRITTON) W. STONE	RUSH, SLENDER NUT	FAC	B1
1023	SCLERIA RETICULARIS MICHX.	RAZORSEDGE, NETTED	OBL DRA	B2
1024	SCLEROLEPIS UNIFLORA (WALT.) BSP	WHIP-GRASS	FAC	
1025	SCROPHULARIA LANCEOLATA PURSH	FIGWORT, LANCELEAF	OBL	B2
1027	SCUTELLARIA GALERICULATA L.	SKULLCAP, COMMON	OBL	
1028	SCUTELLARIA INTEGRIFOLIA L.	SKULLCAP, ROUGH	FACW	
1029	SCUTELLARIA LATERIFLORA L.	SKULLCAP, BLUE	OBL	
1030	SCUTELLARIA NEVOSA PURSH	SKULLCAP, VEINED	FAC	
1031	SELAGINELLA APODA (L.) SPRING	SELAGINELLA, BASKET	OBL	
1032	SENECIO AUREUS L.	GROUNDSEL, GOLDEN	FAC	
1033	SENUCIA PAUPERCULUS MICHX.	GROUNDSEL, BALSAM	FACW	
1034	SESUVIUM MARITIMUM (WALTER) B.S. P.	PURSLANE, SEA	FAC	
1035	SETARIA GENICULATA (LAM.) BEAUV.	BRISTLEGRASS, KNOTROCT	FAC	
1036	SETARIA GLAUCA (L.) BEAUV.	FOXTAIL, YELLOW	FAC	
1037	SETARIA MAGNA GRISEB.	BRISTLEGRASS, GIANT	FACW	
1038	SETARIA VERTICILLATA (L.) BEAUV.	BRISTLEGRASS, BUR	FAC	
1039	SICYOS ANGULATUS L.	BURCUCUMBER, COMMON	FAC	
1040	SIDA HERMAPHRODITA (L.) RUSBY	SIDA, VIRGINIA	FAC	
1041	SIDA RHOMBIFOLIA L.	SIDA, PROOMJUTE	FACU	A3
1042	SIDA SPINOSA L.		FAC	
1043	SILENE NIVEA (NUTT.) OTTH.	CAMPION, SNOWY	FAC	
1044	SISYRINCHIUM ANGUSTIFOLIUM MILL.	BLUE-EYED GRASS, COMMON	FAC	
1045	SISYRINCHIUM ATLANTICUM BICKN.	BLUE-EYED GRASS, ATLANTIC	FAC	
1046	SISYRINCHIUM MUCRONATUM MICHX.	BLUE-EYED GRASS, MICHaux, S	FAC	
1047	SIUM SUAVE WALT.	WATERPARSNIP, COMMON	OBL	
1048	SMILACINA RACEMOSA (L.) DESF.	FALSE SOLOMON'S SEAL	FACU	
1049	SMILACINA STELLATA (L.) DESF.	SMILAX, BONA-NOX L.	FAC	
1050	SMILAX BONA-NOX L.	GREENBRIER, SAW	FACW	
1051	SMILAX GLAICA WALT.	GREENBRIER, CAT	FACU	
1052	SMILAX HERBACEA L.	CARRION FLOWER	FAC	
1053	SMILAX LAURIFOLIA L.	PAMBOO-VINE	OBL	
1054	SMILAX PSEUDO CHINA L.	CARRION FLOWER	FACW	
1055	SMILAX PULVERULENTA MICHX.	GREENBRIER, COMMON	FAC	
1056	SMILAX ROTUNDIFOLIA L.	NETTLE, HORSE	OBL	
1057	SMILAX WALTERI PURSH	NIGHTSHADE, BLACK	FACU	
1058	SOLANUM CAROLINENSE L.	GOLDENROD, CANADA	FACU	
1059	SOLANUM NIGRUM L.	SOLIDAGO CANADENSIS L.	FACU	
1060				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
1061	SOLIDAGO ELLIOTTII TORR. & GRAY	GOLDENROD, ELLIOTT'S	OBL	
1062	SOLIDAGO FISTULOSA MILL.	GOLDENROD, PINEBARREN	FAC	
1063	SOLIDAGO GIGANTEA AIT.	GOLDENROD, LATE	FAC	
1064	SOLIDAGO PATULA MUHL. EX WILLD.	GOLDENROD, ROUGHLEAF	OBL	
1065	SOLIDAGO RIGIDA L.	GOLDENROD, STIFF	FACU	B2
1066	SOLIDAGO RUGOSA AIT.	GOLDENROD, WRINKLED	FAC	
1067	SOLIDAGO SEMPERVIRENS L.	GOLDENROD, SEASIDE	FACW	
1068	SOLIDAGO SPATHULATA DC.	GOLDENROD, COAST	FACU	
1069	SOLIDAGO ULIGINOSA NUTT.	GOLDENROD, EG	OBL	
1070	SORBUS AMERICANA MARSH.	MOUNTAINASH, AMERICAN	FAC	
1071	SORGHASTRUM NUTANS (L.) NASH	GRASS, INDIAN	FACU	
1072	SORGHUM HALEPENSE (L.) PERS.	JOHNSONGRASS	FACU	
1073	SPARGANIUM AMERICANUM NUTT.	BURREED, EASTERN	OBL	
1074	SPARGANIUM ANDROCLADUM (ENGELM.) MORONG	BURREED, FRANCHING	OBL	
1075	SPARGANIUM CHLOROCARPUM RYDB.	BURREED, GREENFRUIT	OBL	
1076	SPARGANIUM EURYCARPUM ENGELM.	BURREED, GIANT	OBL	
1077	SPARTINA ALTERNIFLORA LOISEL.	CORDGRASS, SMOOTH	OBL	
1078	SPARTINA CAESPIOSA A. A. EATON	CORDGRASS, SALT-MEADOW	FACW	
1079	SPARTINA CYNOSUROIDES (L.) ROTH.	CORDGRASS, FIG	OBL	
1080	SPARTINA PATENS (AIT.) MUHL.	CORDGRASS, MARSHHAY	FACW	
1081	SPARTINA PECTINATA LINK	CORDGRASS, PRAIRIE	OBL	
1082	SPERGULARIA MARINA (L.) GRISEB.	SANDSPURRY, SALTMARSH	OBL DRA	
1083	SPIRAEA ALBA DU ROI	SPIRAEA, MEADOW-SWEET	OBL	
1084	SPIRAEA LATIFOLIA (AIT.) BORKH.	SPIRAEA, BROADLEAF MEADOWSWEET	FACW	
1085	SPIRAEA TOMENTOSA L.	HARDHACK	FAC	
1086	SPIRANTHE CERNUA (L.) RICH	LADIES' TRESSES, NODDING	FACW	
1087	SPIRANTHE LACERA (RAF.) RAF.	LADIES' TRESSES, NORTHERN SLENDER	FACW	
1088	SPIRANTHE LUCIDA (H.H. EATON) AMES	LADIES' TRESSES, WIDE-LEAVED	FACW	
1089	SPIRANTHE PRÆCOX (WALT.) WATS.	LADIES' TRESSES, SOUTHERN	OBL	
1090	SPIRANTHE VERNALIS ENGELM. & GRAY	LADIES' TRESSES, UPLAND	FACW	
1091	SPIRODELA POLYRRHIZA (L.) SCHLEIDEN	DUCKWEED, GREATER	OBL	
1092	STACHYS A SPERA MICHX.	HEDGE NETTLE, ROUGH	OBL	
1093	STACHYS CLINGMANII SMALL	HEDGE NETTLE, HYSSOP	OBL	B2
1094	STACHYS HISPIDA PURSH	HEDGE NETTLE, MARSH	OBL	B1
1095	STACHYS HYSSOPIFOLIA MICHX.	HEDGE NETTLE	FACW	
1096	STACHYS LATIDENS SMALL	STARWORT, LONGLEAF	OBL	
1097	STACHYS PALUSTRIS L.	STARWORT, LONGSTALK	FACW	
1098	STACHYS TENUIFOLIA WILLD.	CHICKWEED, COMMON	OBL	
1099	STELLARIA LONGIFOLIA MUHL. EX WILLD.	STENANTHİUM GRASSLEAF	FACW	
1100	STELLARIA LONGIPES GOLDIE	WILDBEAN, TRAILING	FACU	
1101	STELLARIA MEDIA (L.) VILL.	MEALYBEAN, PERENNIAL	OBL	
1102	STENANTHİUM GRAMINEUM (KER.) MORONG	SEEPWEED, ANNUAL	OBL	
1103	STROPHOSTyles HELVEOLA (L.) ELL.	SEEPWEED, SEA	FACU	
1104	STROPHOSTyles UMBELLATA (MUHL. EX WILLD.) BRITT.	CORALBERRY, INDIANCURRANT	FACU	
1105	SUAEDA LINEARIS (ELL.) MOG.	SKUNKCABBAGE, COMMON	OBL	
1106	SUAEDA MARITIMA (L.) DUMORT.	SWEETLEAF	FACW	
1107	SYMPHORICARPOS ORBITULATUS MOENCH.	TAMARIK, FRENCH	FACW	
1108	SYMPLOCARPOS FOETIDUS (L.) NUTT.	BALDCYPRESS, COMMON	OBL	
1109	SYMPLOCOS TINCTORIA (L.) L'HER.	HEMLOCK, GROUND	FAC	
1110	TAMARIX GALlica L.	GERMANDER, CANADA	FAC	
1111	TAXODIUM DISTICHUM (L.) RICH			
1112	TAXUS CANADENSIS MARSH.			
1113	TEUCRIUM CANADENSE L.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
1114	THALICTRUM DASYCARPUM FISCH. & LALL.	Meadow Rue, Daisyseed	FAC	
1115	THALICTRUM MACROSTYLOM SMALL & A. HELLER	FACW	OPL	
1116	THALICTRUM PUBESCENTS VAR. PUBESCENTS	Muskrat-Weed	A3	
1117	THALICTRUM STEELEANUM FOTIN	Meadow Rue, Steele's	FAC	
1118	THELYPTERIS NOVEBORACENSIS (L.) NIEUWL.	FERN, New York	FACU	
1119	THELYPTERIS SIMULATA (DAVENP.) NIEUWL.	FERN, Massachusetts	OBL	
1120	THELYPTERIS THELYPTEROIDES (MICHX.) J. J. HULUB	MARSH, FERN	OBL	
1121	TIARELLA CORDIFOLIA L.	Fern-Flower	FACU	
1122	TILIA AMERICANA L.	Basswood	FACU	
1123	TOFILEDIA RACEMOSA (WALT.) B. S. P.	Tofieldia, Sticky	OPL	
1124	TOXICODENDRON RADICANS (L.) O. KUNTZE	Poison-Ivy	FAC	
1125	TOXICODENDRON VERNIX (L.) KUNTZE	Poison-Sumac	OBL	
1126	TRAUTVETTERIA CAROLINENSIS (WALT.) VAIL	Bubane, Carolina	OBL	
1127	TRIADENUM TUBULOSUM (WALTER) GLEASON	OBL		
1128	TRIADENUM VIRGINICUM (L.) RAF.	OBL		
1129	TRIADENTALIS BOREALIS RAF.	Starflower	FAC	
1130	TRIGLOCHIN MARITIMUM L.	OBL	OBL	
1131	TRIGLOCHIN STRIATUM RUIZ & PAVON	Arrow-Grass	B1	
1132	TRILLIUM CERNUM L.	Trillium, Nodding	FACW	
1133	TRILLIUM PUSILLUM VAR. VIRGINIANUM FERN.	Trillium, Dwarf	FACW	
1134	TRILLIUM UNDULATUM WILLD.	Trillium, Painted	FAC	
1135	TRIPASCOM DACTYLOIDES (L.) L.	Gamagrass, Eastern	FAC	
1136	TRISETUM DACTYLOIDES (L.) BEAUV.	Oats, Yellow	OBL	
1137	TSUGA CANADENSIS (L.) CARRIER	Hemlock, Eastern	FACU	
1138	TYPHA ANGUSTIFOLIA L.	Cattail, Narrow-leaved	OBL	
1139	TYPHA DOMINGENSIS PERS.	Cattail, Southern	OBL	
1140	TYPHA LATIFOLIA L.	Cattail, Common	OPL	
1141	TYPHA X GLAUCA GODR.	Cattail, Blue	OBL	
1142	ULMUS AMERICANA L.	Elm, American	FACW	
1143	ULMUS RUBRA MUHL.	Elm, Slippery	FAC	
1144	UTRICULARIA BIFLORA LAM.	Bladderwort, Two-flowered	OBL	
1145	UTRICULARIA CORNUTA MICHX.	Bladderwort, Horned	OBL	
1146	UTRICULARIA FIBROSA WALTER	Bladderwort, Fibrous	OBL	
1147	UTRICULARIA GEMINISCAPA BENJ.	Bladderwort, Hidden-flower	OBL	
1148	UTRICULARIA GIBBA L.	Bladderwort, Humped	OBL	
1149	UTRICULARIA INFILATA WALTER	Bladderwort, Floating	OBL	
1150	UTRICULARIA JUNCCEA Vahl	Bladderwort, Rush	OBL	
1151	UTRICULARIA PURPUREA WALT.	Bladderwort, Purple	OBL	
1152	UTRICULARIA RADIATA SMALL	OBL		
1153	UTRICULARIA SUBULATA L.	Bladderwort, Zigzag	FACU	
1154	UVULARIA PUBERULA MICHX.	Bellwort, Downy	FACW	
1155	VACCINIUM CORYMBOSUM L.	Blueberry, Highbush	OBL	
1156	VACCINIUM MACROCARPON AIT.	Cranberry, Large	FACW	
1157	VACCINIUM MYRTILLOIDES MICHX.	Blueberry, Canada	OBL	
1158	VACCINIUM OXYCOCOS L.	Cranberry, Small	FAC	
1159	VALERTANA PAUCIFLORA MICHX.	Valerian	OBL	
1160	VALLISNERIA AMERICANA MICHX.	Celery, Wild	OBL	
1161	VERATRUM VIRIDE AIT.	False Hellebore, Northern	FACW	
1162	VERBENA BRASILIENSIS VELL.	Verbena, Blue	FACW	
1163	VERBENA HAUSTATA L.	Verbena, White	FACW	
1164	VERBENA URTICIFOLIA L.	Verbena, Urticifolia	FACW	
1165	VERBESINA ALTERNIFOLIA (WALT.) FRITT.	Verbesina, Gigantea	OBL	
1166	VERNONIA GIGANTEA (WALT.) TRFL.			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	SPECIES & AUTHOR NAMES	COMMON NAME	INDICATOR STATUS	RARITY
1167	VERONICA NOVAEORACENSIS (L.) MICH.	IRONWEED, NEW YORK SPEEDWELL, AMERICAN SPEEDWELL, WATER SPEEDWELL, PURSLANE	OBL OBL OBL OBL DRA	B2
1168	VERONICA AMERICANA (RAF.) SCHWEIN. EX BENTH.			
1169	VERONICA ANAGALLIS-AQUATICA L.			
1170	VERONICA PEREGRINA L.			
1171	VERONICA SCUTELLATA L.			
1172	VERONICA SERPYLLIFOLIA L.			
1173	VERONICASTRUM VIRGINICUM (L.) FARW.			
1174	VIBURNUM CASSIMOIDES L.			
1175	VIBURNUM DENTATUM L.			
1176	VIBURNUM LANTANOIDES MICHX.	HOBBLEBUSH	FAC	
1177	VIBURNUM LENTAGO L.	NANNYBERRY	FAC	
1178	VIBURNUM NUDUM L.	VIBURNUM, POSSUMHAW	OBL	
1179	VIBURNUM PRUNIFOLIUM L.	BLACKHAW	OBL	
1180	VIBURNUM RECOGNITUM FERNALD	ARROW WOOD	FAC	
1181	VIOLA AFFINIS LECONTE	VIOLET, LECONTE	FAC	
1182	VIOLA BLANDA WILLD.	VIOLET, SWEET WHITE	FAC	
1183	VIOLA BRITTONIANA POLLARD	VIOLET, BRITTON	FAC	
1184	VIOLA CANADENSIS L.	VIOLET, CANADIAN	FAC	
1185	VIOLA CONSPERSA REICHENB.	VIOLET, AMERICAN DOG	FAC	
1186	VIOLA CUCULLATA AIT.	VIOLET, MARSH BLUE	OBL	
1187	VIOLA FIMBRIATULA J.E. SMITH	VIOLET, OVATE-FRAMED	FACU	
1188	VIOLA HIRSUTULA BRAINERD	VIOLET, SOUTHERN WOOD	FAC	
1189	VIOLA LANCEOLATA L.	VIOLET, LANCE-LEAVED	OPL	
1190	VIOLA PALLENS (BANKS) BRAINERD	VIOLET, SWEET WHITE	FAC	
1191	VIOLA PRIMULIFOLIA L.	VIOLET, PRIMROSE-LEAVED	FAC	
1192	VIOLA PURESCENS AIT.	VIOLET, DOWNY YELLOW	FACU	
1193	VIOLA ROSTRATA PURSH	VIOLET, LONG-SPORED	FACU	
1194	VIOLA SAGITTATA AIT.	VIOLET, ARROW-LEAVED	FACW	
1195	VIOLA STRIATA AIT.	VIOLET, CREAM	FAC	
1196	VITIS AESTIVALIS MICHX.	GRAPE, SUMMER	FACU	
1197	VITIS LABRUSCA L.	GRAPE, FOX	FAC	
1198	VITIS RIPARIANA MICHX.	GRAPE, RIVERBANK	FAC	
1199	VITIS ROTUNDIFOLIA MICHX.	GRAPE, MUSCADINE	FAC	
1200	VITIS VULPINA L.	GRAPE, RIVERBANK	FAC	
1201	VULPIA MYUROS (L.) K.C. GMEL.	SIXWEEKSGRASS, RATTAIL	FACW	
1202	WOLFFIA COLUMBIANA KARST.	WOLFFIA, COLUMBIA	OBL	
1203	WOLFFIA PAPULIFERA THOMPSON	WOLFFIA, DOTTED	OBL	
1204	WOLFFIELLA FLORIDANA (SMITH) THOMPSON	WOLFFIELLA, FLORIDA	FACW	
1205	WOODWARDIA ARECOLATA (L.) T. MOORE	CHAINFERN, NETTED	OBL	
1206	WOODWARDIA VIRGINICA (L.) SMITH.	CHAINFERN, VIRGINIA	FAC DRA	
1207	XANTHIUM STRUMARIUM L.	COCKLEBUR	FACW	
1208	XYRIS CAROLINIANA WALT.	YELLOWWEYEGRASS, CAROLINA	OBL	
1209	XYRIS DIFFORMIS CHAPM.	YELLOWWEYEGRASS, SOUTHERN	OBL	
1210	XYRIS FIMBRIATA ELL.	YELLOWWEYEGRASS, FRINGED	OBL	
1211	XYRIS JUPICAI L. C. RICH.	GRASS, SMALL'S YELLOW-EYED	OBL	
1212	XYRIS SMALLIANA NASH.	YELLOWWEYEGRASS, TWISTED	OBL	
1213	XYRIS TORTA J. E. SM.	PONDWEED, HORNS	OBL	
1214	ZANNICHELLIA PALISTRIS L.	WILDRICE, ANNUAL	OBL	
1215	ZIZANIA AQUATICA L.	ALEXANDERS, GOLDEN	FAC	
1216	ZIZIA AUREA (L.) KOCH	EELGRASS	OBL	
1217	ZOSTERA MARINA L.	WATER-STARGRASS		
1218	ZOSTERELLA DUBIA (JACQ.) SMALL			

APPENDIX B

VASCULAR PLANT SPECIES OCCURRING IN MARYLAND WETLANDS
BY COMMON NAME

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
10	AGALINIS, PURPLE AGALINIS, SEA-SIDE	AGALINIS PURPUREA RAF. AGALINIS MARITIMA (RAF.) RAF.	FACW OBL	
11	AGRIMONY	AGRIMONIA GYROSEPALA WALLR.	FAC	
13	AGRIMONY, ROADSIDE	AGRIMONIA ROSTELLATA WALLR.	FAC	
12	AGRIMONY, SMALL-FLOWERED	AGRIMONIA PARVIFLORA AIT.	FACW	
24	ALDER, COMMON	ALNUS SERRULATA (AIT.) WILLD.	OBL	B1
22	ALDER, SEASIDE	ALNUS MARITIMA (MARSH.) MUHL.	FACW	
23	ALDER, SPECKLED	ALNUS RUGOSA (DUROT.) SPRENG.	FACW	
1216	ALEXANDERS, GOLDEN	ZIZIA AUREA (L.) KOCH	FAC	
87-8	ALKALIGRASS, TORREY ALKALIGRASS, WEEPING	PUCCINELLA FASCICULATA (TORR.) EICKN.	OBL	
87-7	ALLIGATORWEED	PUCCINELLA DISTANS (L.) PARL.	OBL	
29	ALUMROOT, AMERICAN	ALTERNANTHERA PHILOXEROIDES (MART.) GRISER.	OBL	
50-4	AMARANTH, PALMER	HEUCHERA AMERICANA L.	FACU	
33	AMARANTH, REDROOT	AMARANTHUS PALMERI S. WATS.	FACU	
35	AMARANTH, SEABEACH	AMARANTHUS RETROFRLEXUS L.	FAC	
34	AMARANTH, SPINY	AMARANTHUS PUMILUS RAF.	OBL	A2
36	AMMANNIA, KOEHNE'S	AMARANTHUS SPINOSUS L.	FACU DRA	B2
44	AMMANNIA, PURPLE	AMMANNIA LATIFOLIA L.	OBL	B2
43	AMPHICARPUM, PURSH'S	AMMANNIA COCCINEA ROTTB.	OBL DRA	
50	ANGELICA, FILMY	AMPHICARPUM PURSHII KUNTH	FACW	
56	ANEMONE, CANADA	ANEMONE CANADENSIS L.	FACW	
58	ARROW-ARUM	ANGELICA TRIQUINATA MICHX.	FAC	B2
76-8	ARROW-GRASS	PELTANDRA VIRGINICA (L.) KUNTH.	OBL	B2
1131	ARROW-GRASS, SEA-SIDE	TRIGLOCHIN STRIATUM RUTZ & PAVON	OBL	B2
1120	ARROW-WOOD	TRIGLOCHIN MARITIMUM L.	OBL	B2
1175	ARROW-WOOD	VIBURNUM DENTATUM L.	FAC	B1
1180	ARROWHEAD, BROADLEAF	VIBURNUM RECOGNITUM FERNALD	FACW	
969	ARROWHEAD, BUR	SAGITTARIA LATIFOLIA WILLD.	OBL	
970	ARROWHEAD, COASTAL	SAGITTARIA RIGIDA PURSH	OBL	
964	ARROWHEAD, ENGELMANN	SAGITTARIA FALCATA PURSH	OBL	
967	ARROWHEAD, GRASSY	SAGITTARIA ENGMANNIANA J.G.SMITH	OBL	B1
963	ARROWHEAD, HOODED	SAGITTARIA GRAMINEA MICHX.	OBL	B3
965	ARROWHEAD, LONG-BEAKED	SAGITTARIA CALYCINA ENGELM.	OBL	B1
971	ARROWHEAD, OWLEAF	SAGITTARIA ENGMANNIANA SSP. LONGIROSTRA (MICHELE) BOGIN	OBL	
500	ARTICHOKE, JERUSALEM	SAGITTARIA SUBULATA (L.) BUCK.	OBL	
450	ASH, BLACK	FRAXINUS NIGRA MARSHALL	OBL	
452	ASH, PUMPKIN	FRAXINUS PROFUNDA (BUSH)	OBL	B1
451	ASH, RED	FRAXINUS PENNSylvANICA MARSH.	FACW	
449	ASH, WHITE	FRAXINUS AMERICANA L.	FACU	
845	ASPEN, BIGTOOTH	POPLUS GRANDIDENTATA MICHX.	FACU	
92	ASTER, ANNUAL SALTMARSH	ASTER DUMOSUS L.	OBL	
83	ASTER, BUSH	ASTER LATIFOLIUS (L.) BRITT.	FAC	
84	ASTER, CALICO	ASTER PRENANTHOIDES MUHL.	FACW	
88	ASTER, CROOKED-STEMMED	ASTER UMBELLATUS P.MILL.	FACW	
95	ASTER, FLATTOP	ASTER SIMPLEX WILD.	FACW	
91	ASTER, LOWLAND WHITE	ASTER NOVAE-ANGliae L.	FACW	
85	ASTER, NEW ENGLAND	ASTER NOVI-BELGII L.	OBL	B2
86	ASTER, NEW YORK	ASTER RADULA AIT.	OBL	
90	ASTER, ROUGH	ASTER TENUIFOLIUS L.	OBL	
93	ASTER, SLENDER-LEAVED	ASTER VIMINEUS LAM.	FAC	
96	ASTER, SMALL WHITE	ASTER PUNICEUS L.	FACW	
89	ASTER, SWAMP			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

NUMBER	ID	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR	RARITY	STATUS
94		ASTER, TRADESCANT	ASTER TRADESCANTII L.	FACW		
87		ASTER, WHITE HEATH	ASTER PILOSUS	FAC	R2	
472		AVENS, ALLEPO	GEUM ALEPPICUM JACQ.	OBL		
474		AVENS, SPRING	GEUM VERNUM (RAF.) T. & G.	FACW		
475		AVENS, VIRGINIA	GEUM VIRGINIANUM L.	FACW		
473		AVENS, WHITE	GEUM CANADENSE JACQ.	FACW		
916		AZALEA, DWARF	RHODODENDRON ATLANTICUM (ASHE) REHD.	FAC		
917		AZALEA, PIEDMONT	RHODODENDRON CANESCENTS (MICHX.) SWEET	FAC		
915		AZALEA, SMOOTH	RHODODENDRON ARBORESCENS (PURSH) TORR.	FAC		
919		AZALEA, SWAMP	RHODODENDRON VISCOSUM (L.) TORR.	FACW		
105		BACCHARIIS, EASTERN	BACCHARIS HALIMIFOLIA L.	OBL	B2	
106		BACOPA, COAST	BACOPA MONNieri WEITST.	OBL	B2	
871		BALD RUSH, LONG BEAKED	PSILOCARYA SCIRPOIDES TORR.	OBL	B1	
870		BALD RUSH, SHORT-BEAKED	PSILOCARYA NITENS (VAHL) WOOD	OBL		
1111		BALDCYPRESS, COMMON	TAXCDIUM DISTICHUM (L.) RICH	OBL		
1053		BAMBOO-VINE	SMILAX LAURIFOLIA L.	OBL		
108		BARTONIA, SCREW-STEM	BARTONIA PANICULATA (MICHX.) MUHL.	OBL		
109		BARTONIA, YELLOW	PARTONIA VIRGINICA (L.) B.S.P.	OBL		
881		BASIL, VIRGINIA	PYCNOANTHEMUM VIRGINIANUM (L.) DURAND & JACKSON	FAC		
1122		BASSWOOD	TILIA AMERICANA L.	FACU		
703		BAYBERRY, EVERGREEN	MYRICA HETEROPHYLLA RAF.	FACU		
704		BAYBERRY, NORTHERN	MYRICA PENNSYLVANICA LOISEL.	FAC		
45		BEACHGRASS	AMMOPHILA BREVILIGULATA FERN.	FAC		
929		BEAKRUSH, DROWNED	RHYNCHOSPORA TUNDRATA (CAKES) FERN.	OPL	A3	
926		BEAKRUSH, PINEHILL	RHYNCHOSPORA GLOPULARIS (CHAPM.) SMALL	FACW		
933		BEAKRUSH, THREAD-	RHYNCHOSPORA RARIFLORA (MICHX.) ELLIOTT	OBL	B1	
134		BEAKSEED, THREADLEAF	BULPOSTYLIS CAPILLARIS (L.) C.P. CLARKE	FACW		
417		BEARDGRASS, WOLLY	ERTANTHUS BREVIBARBIUS MICHX.	OBL		
419		BEARDGRASS, WOOLY	ERTANTHUS GIGANTEUS (WALTER) MUHL.	OBL		
457		BEDSTRAW, PLUNTLEAF	GALIUM OPTIMUM BIGELOW	FACU		
455		BEDSTRAW, CATCHWEED	GALIUM APARINE L.	FACU		
459		BEDSTRAW, DYE	GALIUM TINCTORIUM L.	FACU		
456		BEDSTRAW, ROUGH	GALIUM APPRELLUM MICHX.	FAC		
460		BEDSTRAW, SMALL	GALIUM TRIFIDUM L.	OBL		
461		BEDSTRAW, SWEET-SCENTED	GALIUM TRIFLORUM MICHX.	FACU		
458		BEDSTRAW, WALL	GALIUM PARISTENSE L.	FACU		
685		BEEBALM, WILDBERGAMOT	MONarda fistulosa L.	FACU		
437		BEEFCH, AMERICAN	FAGUS GRANDIFOLIA EHRL.	FACU		
123		BEGGARTICKS, EUR	BIDENS TRIPARTITA L.	OBL		
120		BEGGARTICKS, DEVILS	BIDENS FRONDOSA L.	FACW		
117		BEGGARTICKS, NODDING	BIDENS RIPPINNATA L.	ORL		
119		BEGGARTICKS, SMALL	BIDENS DISCOIDEA (T. & G.) BRITT.	FACW	A3	
116		BEGGARTICKS, SPANISHNEEDLES	BIDENS RIDENTOIDES (NUTT.) BRITT.	OBL		
115		BEGGARTICKS, SWAMP	CAMPANULA APARINETOIDES PURSH	ORL		
146		BELLFLOWER, BEDSTRAW	UVULARIA PURERULA MICHX.	FACU		
1154		BELLWORT, DOWNY	AGrostis PERENNANS (WALTER) TUCKERMAN	FACW		
15		BENTGRASS, AUTUMN	AGrostis STOLONIFERA L.	FACW		
16		BENTGRASS, CARPET	AGrostis HEMALIS (WALT.) R.S.P.	FAC		
14		BENTGRASS, WINTER	BETULA nigra L.	FACW		
113		BIRCH, RIVER	BETULA LENTA L.	FACU		
112		BIRCH, SWEET	BETULA ALLEGANIENSIS BRITTON	FACU		
11		BIRCH, YELLOW	CARDAMINE PRATENSIS L.	ORL		
153		BITTERRERESS, CUCKOO				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
149	BITTERCRESS, DOUGLASS	CARDAMINE DOUGLASSII (Torr.) BRIT.	OBL	
150	BITTERCRESS, LONGI'S	CARDAMINE LONGII FERN.	CBL	A3
152	BITTERCRESS, PENNSYLVANIA	CARDAMINE PENNSYLVANTICA MUHL.	FAC	
151	BITTERCRESS, SMALL-FLOWERED	CARDAMINE PARVIFLORA L.	FAC	
728	BLACK-GUM	NYSSA SYLVATICA VAR. SYLVATICA MARSH.	FAC	
944	BLACKBERRY, SWAMP	RUBUS HISPIDUS L.	CBL	
946	BLACKEYED SUSAN	RUDbeckia HIRTA L.	FACU	
1179	BLACKHAW	VIBURNUM PRUNIFOLIUM L.	FAC	
1146	BLADDERWORT, FIBEROUS	UTRICULARIA FIBROSA WALTER	OBL	B3
1146	BLADDERWORT, FLOATING	UTRICULARIA INFILATA WALTER	OBL	B2
1149	BLADDERWORT, HIDDEN-FLOWER	UTRICULARIA GEMINISCAPA BFNJ.	OBL	
1147	BLADDERWORT, HORNED	UTRICULARIA CORNUATA MICHY.	OPL	B1
1145	BLADDERWORT, HUMPED	UTRICULARIA GIRBAL L.	OBL	
1148	BLADDERWORT, PURPLE	UTRICULARIA PURPUREA WALT.	OBL	B1
1151	BLADDERWORT, RUSH	UTRICULARIA JUNCCEA VAHL	OBL	
1150	BLADDERWORT, TWO-FLOWERED	UTRICULARIA BIFLORA LAM.	OBL	B2
1144	BLADDERWORT, ZIGZAG	UTRICULARIA SUBULATA L.	OBL	
1153	BLAZING-STAR	CHAMAELIRIUM LUTEUM (L.) GRAY	FACW	
249	BLOODLEAF, ROOTSTOCK	TRESINE RHIZOMATOSA STANDL.	FACW	B1
541	BLOOD FLAG, SLENDER	IRIS PRISMATICA PURSH	OBL	
542	BLUE FLAG, SLENDER	SISYRINCHIUM ATLANTICUM BICKN.	FAC	
1045	BLUE-EYED GRASS, ATLANTIC	SISYRINCHIUM ANGUSTIFOLIUM MILL.	FAC	
1044	BLUE-EYED GRASS, COMMON	SISYRINCHIUM MUCRONATUM MICHX.	FAC	
1046	BLUE-EYED GRASS, MICHAUX'S	VACCINIUM MYRTILLOIDES MICHX.	FACW	
1157	BLUEBERRY, CANADA	VACCINIUM CORIMOSUM L.	FACW	
1155	BLUEBERRY, HIGHBUSH	POA AUTUMNALIS MUHL. EX ELLIOTT	FACW	
809	BLUEGRASS, AUTUMN	POA COMPRESSA L.	FAC	
810	BLUEGRASS, CANADA	POA PRATENSIS L.	FACU	
808	BLUEGRASS, GROVE	POA TRIVIALIS L.	FACW	
812	BLUEGRASS, KENTUCKY	POA NEMORALIS L.	FAC	
813	BLUEGRASS, ROUGH	ANDROPOGON GERARDII VITMAN	FAC	
811	BLUEGRASS, WOOD	ANDROPOGON GLomeratus (WALT.) B.S.P.	FAC	
53	BLUESTEM, BIG	ANDROPOGON TERNARIUS MICHX.	OPL	
54	BLUESTEM, FISHY BEARD	ANDROPOGON ASTEROIDES (L.) L'HER	OBL	
55	BLUESTEM, SPLITREARD	HOUSTONIA SERYLLOFIA MICHX.	FACU	
512	BLUETS, CLUSTERED	EUPATORIUM PERfoliatum L.	FACW	
126	BONESET	SETaria VERTICILLATA (L.) BEAUV.	FAC	
432	BOLTONIA, ASTER-LIKE	SETaria MAGNA GRiseF.	FACW	
1038	BRISTLEGRASS, BUR	SETaria GENICULATA (LAM.) BEAUV.	FAC	
1037	BRISTLEGRASS, GIANT	BROMUS CILIATUS L.	FAC	
1035	BRISTLEGRASS, KNOTROOT	TRAUTVETTERIA CARolinensis (WALT.) VAIL	OPL	
132	BROME, FRINGED	MENyanthes trifoliata L.	OBL	
1126	BUABANE, CAROLINA	LYCOPUS VIRGINicus L.	OBL	
679	BUCKBEAN	LYCOPUS UNiflorus MICHX.	OBL	
652	BUGLEWEED	SAGITTaria lancifolia L.	OBL	
651	BUGLEWEED, ONEFLOWER	SCIRPUS GEORGIANUS R.M. HARPER	OBL	DRA
968	BULL TONGUE	SCIRPUS SMITHII GRAY	OBL	
1012	BULRUSH, BLACK	SCIRPUS VALIDUS VAHL	OBL	
1019	BULRUSH, PLUNTS SCALE	SCIRPUS ATRORIRENS WILLD.	OBL	
1021	BULRUSH, GREAT AMERICAN	SCIRPUS ACUTUS MUHL. EX BIGEL.	CBL	
1006	BULRUSH, GREEN	SCIRPUS POLYPHYLLUS VAHL	OBL	
1004	BULRUSH, HARDSTEM	SCIRPUS PENDULUS MUHL.	OBL	
1015	BULRUSH, LEAFY			
1014	BULRUSH, REDDISH			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	PLANT SPECIES OCCURRING IN MARYLAND WETLANDS	INDICATOR STATUS	RARITY
1011	BULRUSH, RIVER	SCIRPUS FLUVIATILIS (Torr.) Gray	SCIRPUS MARITIMUS L.	OBL	OBL
1013	BULRUSH, SALTMARSH	SCIRPUS ROBUSTUS Pursh.	SCIRPUS CYLINDRICUS (Torr.) Britton	OBL	OBL
1018	BULRUSH, SWAMP	SCIRPUS CYLINDRICUS (Torr.) Britton	SCIRPUS ETUBERCULATUS (Steud.) Kunze	OBL	B2
1007	BULRUSH, SWAMP	SCIRPUS ETUBERCULATUS (Steud.) Kunze	SCIRPUS SUBTERMINALIS Torr.	OBL	E1
1009	BULRUSH, WATER	SCIRPUS PURSHIANUS Fernald	SCIRPUS EXPANSUS Fernald	OBL	B2
1020	BULRUSH, WEAK	SCIRPUS EXPANSUS Fernald	MELANTHUM VIRGINICUM L.	OBL	OBL
1010	BULRUSH, WOODLAND	MELANTHUM VIRGINICUM L.	STYLOS ANGULATUS L.	FAC	FAC
675	BUCHFLOWER, COMMON	SPARGANIUM ANDROCLADUM (Engelm.) Morong	SPARGANIUM AMERICANUM Nutt.	OBL	OBL
1039	BURCUCUMBER, COMMON	SPARGANIUM EURYCARPUM Engelm. ex Gray	SPARGANIUM CHLOROCARPUM Rydb.	OBL	OBL
994	BURNET, CANADIAN	SPARGANIUM ALLEGHENENTIS Britton	RANUNCULUS ALLEGHENENTIS Michx.	FAC	FAC
1074	BURREED, BRANCHING	RANUNCULUS HISPIDUS Michx.	RANUNCULUS SCELERATUS L.	FAC	OBL
1073	BURREED, EASTERN	RANUNCULUS REPENS L.	RANUNCULUS PUSILLUS Poir.	FAC	OBL
1076	BURREED, GIANT	RANUNCULUS RECURVATUS Poir.	RANUNCULUS HEDERAECUS L.	FAC	OBL
1075	BURREED, GREENFRUIT	RANUNCULUS ALLEGHENENTIS Michx.	RANUNCULUS PENSylvanicus L.f.	OBL	E1
899	BUTTERCUP, ALLEGHANY	RANUNCULUS ABORTIVUS L.	RANUNCULUS CAROLINIANUS DC.	FACW	FACW
905	BUTTERCUP, BRISTLY	RANUNCULUS SEPTENTRIONALIS Poir.	RANUNCULUS ACRIS L.	OBL	OBL
911	BUTTERCUP, CELERYLEAF	RANUNCULUS FASCICULARIS Muhl. ex Bigelow	RANUNCULUS FASCICULARIS Muhl. ex Bigelow	FAC	FAC
910	BUTTERCUP, CREEPING	JUGLANS CINerea L.	JUGLANS CINerea L.	FAC	FAC
908	BUTTERCUP, DWARF	CEPHALANTHUS OCCIDENTALIS L.	CEPHALANTHUS OCCIDENTALIS L.	OBL	OBL
909	BUTTERCUP, HOOKED	DIODIA TERES Walt.	DIODIA VIRGINIANA L.	FACU	FACU
904	BUTTERCUP, IVY	CALLA PALUSTRIS L.	CALLA PALUSTRIS L.	FACW	FACW
907	BUTTERCUP, PENNSYLVANIA	SILENE NIVEA (Nutt.) OTH.	PHALARIS CANARIENSIS L.	OBL	B1
897	BUTTERCUP, SUBALPINE	PHALARIS CAROLINIANA Walter	PHALARIS ARUNDINACEA L.	FACW	B1
901	BUTTERCUP, SWAMP	ARUNDINARIA GIGANTEA (Walt.) MuHL.	ARUNDINARIA GIGANTEA (Walt.) MuHL.	FACW	B1
912	BUTTERCUP, SWAMP	LOBELIA CARDINALIS L.	LOBELIA CARDINALIS L.	OBL	B1
898	BUTTERCUP, TALL	AXONOPUS FURCATUS (Flugge) Hitchc.	AXONOPUS FURCATUS (Flugge) Hitchc.	FAC	FAC
902	BUTTERCUP, TUFTED	SMILAX HERBacea L.	SMILAX HERBacea L.	FACU	FACU
550	BUTTERNUT	SMILAX PULVERULENTA Michx.	SMILAX PULVERULENTA Michx.	OBL	OBL
243	BUTTONBUSH, COMMON	TYPHA X GLAUCA Godr.	TYPHA X GLAUCA Godr.	OBL	OBL
349	BUTTONWEED, ROUGH	TYPHA LATIFOLIA L.	TYPHA LATIFOLIA L.	OBL	OBL
350	BUTTONWEED, VIRGINIA	TYPHA ANGSTIFOLIA L.	TYPHA ANGSTIFOLIA L.	OBL	OBL
140	CALLA, WILD	TYPHA DOMINGENSIS Pers.	TYPHA DOMINGENSIS Pers.	FAC	FAC
1043	CAMPION, SNOWY	APTUM GRAVEOLENS L.	APTUM GRAVEOLENS L.	OBL	OBL
774	CANARYGRASS	VALLISNERIA AMERICANA Michx.	VALLISNERIA AMERICANA Michx.	OBL	OBL
775	CANARYGRASS, CAROLINA	SCHWALBEA AMERICANA L.	SCHWALBEA AMERICANA L.	A2	A2
773	CANARYGRASS, REED	CENTUNCULUS MINIMUS L.	CENTUNCULUS MINIMUS L.	OBL	OBL
75	CAÑE, GIANT	WOODWARDIA AREOLATA (L.) T. Moore	WOODWARDIA AREOLATA (L.) T. Moore	FACW	FACW
620	CARDINAL FLOWER	WOODWARDIA VIRGINICA (L.) Smith.	WOODWARDIA VIRGINICA (L.) Smith.	OBL	OBL
103	CARPETGRASS, BIG	PRUNUS SEROTINA Ehrh.	PRUNUS SEROTINA Ehrh.	FACU	FACU
1052	CARRION FLOWER				
1055	CARRION FLOWER				
1141	CATTAIL, FLUE				
1140	CATTAIL, COMMON				
1138	CATTAIL, NARROW-LEAVED				
1139	CATTAIL, SOUTHERN				
61	CELERY, WILD				
1160	CELERY, WILD				
1003	CHAFFSEED				
242	CHAFFWEED				
1205	CHAINFERN, NETTED				
1206	CHAINFERN, VIRGINIA				
868	CHERRY, BLACK				

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
246	CHERVIL, SPREADING	CHAEROPHYLLUM PROCUMBENS (L.) CRantz	FACW	
244	CHICKWEED, COMMON	CERASTIUM NUTANS RAF.	FAC	
1101	CHICKWEED, GIANT	STELLARIA MEDIA (L.) VILL.	FAC	
701	CHOKEBERRY, BLACK	MYOSOTON AQUATICUM (L.) MOENCH	FACW	
72	CHOKEBERRY, PURPLE	ARONIA MELANOCarpa (MICHx.) ELL.	FACW	
73	CHOKEBERRY, RED	ARONIA PRUNIFOLIA (MARSH.) REHDER.	FACW	
71	CHOKECHERRY, COMMON	ARONIA ARbutifolia ELL.	FACW	
869	CHUFA	PRUNUS VIRGINIANA L.	FACU	
312	CIRcaeA, ALPINE	CYPERUS ESCULENTUS L.	FACW	
262	CLEARWEED	CIRcaeA ALPINA L.	FACW	
787	CLEMATIS, VIRGINSBOWER	PILEA PUMILLA (L.) GRAY	OBL	
269	CLUBMOSS, CAROLINA	CLEMATIS VIRGINIANA L.	FAC	
645	CLUBMOSS, FOXTAIL	LYCOPodium CAROLINIANUM L.	OBL	B1
643	CLUBMOSS, NORTHERN	LYCOPodium ALOPECUROIDES L.	OBL	
644	CLUBMOSS, NORTHERN BOG	LYCOPodium ANNOTINUM L.	FAC	
646	COCKLEBUR	LYCOPodium INUNDATUM L.	OBL	B3
1207	COINWORT	XANTHIUM STRUMARIUM L.	FAC DRA	
241	CONEFLOWER, GREENHEADED	CENTELLA ERECTA (L.F.) FERN.	FACW	B2
947	CONEFLOWER, ORANGE	RUDbeckia LACINIATA L.	FACW	
945	COONTAIL	RUDBECKIA FULGIDA AIT.	OBL	
245	CORALBERRY, INDIANCURRANT	CERATOPHYLLUM DEMERSUM L.	OBL	
1107	CORALROOT, EARLY	SYMPHORICARPOS ORBEICULATUS MOENCH.	FACU	
279	CORALROOT, SPRING	CORALLORHIZA TRIFIDA CHATELAIN	OBL	B1
280	CORDGRASS, BIG	CORALLORHIZA WISTERIANA CONRAD	FAC	B2
1079	CORDGRASS, MARSHHAY	SPARTINA CYNOSUROIDES (L.) ROTH.	OBL	
1080	CORDGRASS, PRAIRIE	SPARTINA FATENS (AIT.) MUHL.	FACW	
1081	CORDGRASS, SALT-MEADOW	SPARTINA FECTINATA LINK	OBL	
1078	COREOPSIS, ROSE	SPARTINA CAESPIOSA A.A.EATON	FACW	
1077	COREOPSIS, TALL	SPARTINA ALTERNIFLORA LOISEL.	OBL	
281	CORN-LILY	COREOPSIS ROSEA NUTT.	OBL	A3
282	CORN-BIND, HEDGE	COREOPSIS TRIPTERIS L.	FAC	B2
271	COTTONWOOD, EASTERN	CLINTONIA BOREalis (AIT.) RAF.	FAC	B2
838	COTTONWOOD, SWAMP	POLYTRICUM SCANDENS L.	FAC	
424	COWBANE, STIFF	ERIOPHORUM VIRGINICUM L.	OBL	
844	COWLILY, EUROPEAN	POPULUS DELTOIDES W.BARTRAM EX MARSHALL	FACW	
846	CRAIBERRY, LARGE	POPULUS HETEROPHYLLA L.	OBL	
741	CRAIBERRY, SMALL	OXYPOLIS RIGIDOR (L.) RAF	OBL	
721	CREEPER, VIRGINIA	NUPHAR LUTEUM (L.) SIBTH. & J.E. SMITH	OBL	
1156	CROSS-VINE	VACCINUM MACROCARPON AIT.	OBL	
1158	CROWFOOT, YELLOW-WATER	VACCINUM OXYCOCOS L.	OBL	B2
756	CROWFOOT, COMMON	PARTHENOCISSUS QUINTQUEFOLIA (L.) PLANCH.	FACU	
124	CUCUMBER, WILD	BIGNONIA CAPREOLATA	FACW	
903	CUTGRASS, RICE	RANUNCULUS FLABELLARIAS RAF.	OBL	
42	CUTGRASS, SOUTHERN	AMMIANTHUM MUSCAETOXICUM (WALT.) GRAY	FAC	
367	CURRENT, SKUNK	ECHINOCYSTIS LOBATA (MICHAUX) T. & G.	FAC	
1173	CULVERSPHYSTIC, COMMON	VERONICAstrum VIRGINICUM (L.) FARW.	FACW	
960	CUPSCALE, AMERICAN	SACCIOLEPI斯 STRIATA (L.) NASH	OBL	
935	CUTGRASS, RICE	RIBES GLANDulosum GRAUER	FACW	B2
591	CUTGRASS, SOUTHERN	LEERSIA ORYZOIDES (L.) SWARTZ	OBL	
589	CYPERUS, BROWN	LEERSIA HEXANDRA SWARTZ	DRA	B1
316	CYPERUS, FLAT	CYPERUS FUSCUS L.	FAC	
308	CYPERUS, LANCASTER	CYPERUS COMPRESSUS L.	FACW	
317		CYPERUS LANCASTRIENSIS T. PORTER EX GRAY	FAC	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
313	CYPERUS, NUTTALL'S	CYPERUS FILICINUS VAHL	OBL	
319	CYPERUS, PINE BARREN	CYPERUS OVULARIS (MICHX.) TORR.	FAC	
311	CYPERUS, REDROOT	CYPERUS ERYTHRORHIZOS MUHL.	OBL	
322	CYPERUS, ROUGH	CYPERUS RETROFRACTUS (L.) TORR.	FACW	
324	CYPERUS, SHINING	CYPERUS RIVULARIS KUNTH	FACW	
314	CYPERUS, SLENDER	CYPERUS FILICULMIS VAHL	FACU	
326	CYPERUS, STRAW-COLORED	CYPERUS STRIGOSUS L.	FACW	
315	CYPERUS, YELLOW	CYPERUS FLAVESCENS L.	OBL	
758	DALLISGRASS	PASPALUM DILATATUM L.	FACW	
274	DAYFLOWER, COMMON	COMMELINA COMMUNIS L.	FAC	
694	DAYFLOWER, MARSH	MURDANNIA KEISAK (KASSK.) HAND.-MAZZ.	ORL	
275	DAYFLOWER, SPREADING	COMMELINA DIFFUSA BURN. F.	FACW	
276	DAYFLOWER, VIRGINIA	COMMELINA VIRGINICA L.	FAC	
337	DICHANTHELIUM, DEERTONGUE	DICHANTHELIUM CLANDESTINUM (L.) GOULD	FACW	
341	DICHANTHELIUM, OPENFLOWER	DICHANTHELIUM LAXIFLORUM (LAM.) GOULD	FAC	
338	DICHANTHELIUM, VARIABLE	DICHANTHELIUM COMMUTATUM (SCHULTES) GOULD	FAC	
770	DITCH-STONECROP	PENTHORUM SEDOIDES L.	OBL	
950	DOCK, CLUSTERED	RUMEX CONGLOMERATUS MURR.	FACU	
952	DOCK, GOLDEN	RUMEX MARITIMUS L.	OBL DRA	
953	DOCK, SWAMP	RUMEX VERTICILLATUS L.	OBL	
949	DOCK, TALL	RUMEX ALTISSIMUM WOOD	OBL	B3
298	DODDER, BITTERBRUSH	CUSCUTA CEPHALANTHII ENGELM.	FAC	
297	DODDER, FIELD	CUSCUTA CAMPESTRIS YUNCKER	FAC	
302	DODDER, FIVEANGLED	CUSCUTA PENTAGONA ENGELM.	FACU	B2
300	DODDER, HAZEL	CUSCUTA CORYLI ENGELM.	FAC	B2
303	DODDER, POLYGONUM	CUSCUTA POLYGONORUM ENGELM.	FAC	B2
301	DODDER, SWAMP	CUSCUTA GRONOVII WILLD.	FAC	
51	DOGbane, BLUE	AMSONIA TABERNAEOMONTANA WALT.	FACW	B2
63	DOGbane, CLASPING-LEAVED	APOCYNUM STIRICUM JACQ.	FACU	B2
62	DOGbane, INDIANHemp	APOCYNUM CANNABINUM L.	FAC	
285	DOGWOOD, BUNCHBERRY	CORNUS AMOMUM P. MILL.	FAC	
286	DOGWOOD, FLOWERING	CORNUS FLORIDA L.	FACU	
287	DOGWOOD, GRAY	CORNUS FOEMINA P. MILL.	FACW	
288	DOGWOOD, PANICLEd	CORNUS FOEMINA SSP. RACEMOSA (LAM.) J.S. WILSON	FAC	
283	DOGWOOD, RED WILLOW	CORNUS AMOMUM P. MILL.	FACW	
284	DOGWOOD, SILKY	CORNUS AMOMUM SSP. OBLIQUA (RAF.) J.S. WILSON	FAC	
66	DRAGON'S MOUTH	ARETHUSA BULBOSA L.	FACU	
693	DROPSEED, TORREY'S	MUHLENBERGIA TORREYANA (SCHULTES) HITCHC.	OBL	A2
593	DUCKWEED, COMMON	LEMNA MINOR L.	OBL	
1091	DUCKWEED, GREATER	SPIRODELA POLYRRHIZA (L.) SCHLEIDEN	OBL	
594	DUCKWEED, MINUTE	LEMNA PERpusilla TORR.	OBL	
595	DUCKWEED, STAR	LEMNA TRISULCA L.	OBL	
596	DUCKWEED, VALDIVIA	LEMNA VALIDIVANA PHILLIPPI	FACW	
1217	EELGRASS	ZOSTERA MARINA L.	FAC	
1	ELDER, BOX	ACER NEGUNDIO L.	FAC	
992	ELDERBERRY	SAMBUCUS CANADENSIS L.	FACW	
1142	ELM, AMERICAN	ULMUS AMERICANA L.	FACU	
1143	ELM, SLIPPERY	ULMUS RUBRA MUHL.	FAC	
370	ELODEA, SOUTH AMERICAN	EGERIA DENS A PLANCK.	OBL	
425	ERYNGO, BUTTONSNAKERoot	ERYNGIUM ACUATUM L.	OBL	
426	EUONYMUS, STRAWBERRYBUSH	EUONYMUS AMERICANUS L.	FAC	
52	EVERLASTING, PEARLY	ANAPHALIS MARGARITACEA (L.) BENTH. & HOOK. F. EX C.P. CLARKE	FAC	
1048	FALSE SOLOMON'S SEAL	SMILACINA RACEMOSA (L.) DESF.	FACU	B3

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
1049	FALSE SOLOMON'S SEAL, STARRY	SMILACINA STELLATA (L.) DESF.	FAC	B2
125	FALSE-NETTLE, SMALLSPIKE	BOEHMERIA CYLINDRICA (L.) SW.	OBL	
1161	FALSEHELBORNE, NORTHERN	VERATRUM VIRIDE AIT.	OBL	
448	FALSEMERMAID	FLOERKEA PHOSERPINA COIDES WILLD.	FACW	
609	FALSEPIMPERNEL, CLASPING	LINDERNA ANAGALLIDEA (MICHX.) PENNELL	CBL	
610	FALSEPIMPERNEL, YELLOWSEED	LINDERNA DUBIA (L.) PENNELL.	OBL	
125	FANWORT	CABOMBA CAROLINIANA GRAY	OBL	
510	FEATHERFOIL	HOTTONIA INFILATA ELL.	FACU	
873	FERN, BRACKEN	PTERIDIUM AQUILINUM (L.) KUHN	FAC	
737	FERN, CINNAMON	OSMUNDA CINNAMOMEA L.	OBL	
358	FERN, CLINTON'S	DRYOPTERIS CLINTONIANA (D.C.EAT.) DOWELL	FAC	B3
98	FERN, GLADE	ATHYRIUM PYCNOCARPON (SPRENG.) TIDEST.	FAC	
360	FERN, GOLDIE'S	DRYOPTERIS GOLDIANA (HOOK.) GRAY	FAC	
652	FERN, HARTFORD	LYGODIUM PALMATUM (BERNH.) SW.	FAC	B2
738	FERN, INTERRUPTED	OSMUNDA CLAYTONIANA L.	FAC	
357	FERN, LOG	DRYOPTERIS CELESA (W.PALMER) SMALL	OBL	B2
6	FERN, MAIDENHAIR	ADIANTUM PEDATUM L.	FACU	
1119	FERN, MASSACHUSETTS	THELYpteris SIMULATA (DAVENP.) NIEUWL.	OBL	
104	FERN, MOSQUITO	AZolla CAROLINIANA WILLD.	OBL	B2
1118	FERN, NEW YORK	THELYpteris NOVEBORACENSIS (L.) NIEUWL.	FACU	
672	FERN, OSTRICH	MATTEUCCIA STRUTHIOPTEROIDES (L.) TODARO	FAC	
840	FERN, RESURRECTION	POLYPODIUM POLYPODIOIDES (L.) WATT	FAC	
739	FERN, ROYAL	OSMUNDA REGALIS VAR. SPECIABILIS (WILLDD.) GRAY	FACW	
732	FERN, SENSITIVE	CNOCLEA SENSIBILIS L.	FAC	
99	FERN, SILVER LADY	ATHYRIUM THELYPTEROIDES (MICHX.) DESV.	FAC	
97	FERN, SOUTHERN LADY	ATHYRIUM FILIX-FEMINA (L.) RCHB.	FAC	
439	FESCUE, CLUSTER	FESTUCA PARADOX DESV.	FAC	
440	FESCUE, RED	FESTUCA RUBRA L.	FAC	
438	FESCUE, TALL	FESTUCA ARUNDINACEA SCHREB.	FACU	
1026	FIGWORT, LANCELEAF	SCROPHULARIA LANCEOLATA PURSH	OBL	
446	FIMBRISTYLIS, DWARF	FIMBRISTYLIS PERPURASCA HARPER	OBL	
445	FIMBRISTYLIS, SALTMARSH	FIMBRISTYLIS CASTANEA (MICHX.) VAHL	OBL	
306	FLATSEDGE, BEARDED	CYPERUS ARISTATUS ROTTE.	FAC	
323	FLATSEDGE, CYLINDER	CYPERUS RETRORSUS CHAPMAN	FACW	
318	FLATSEDGE, FRAGRANT	CYPERUS ODORATUS L.	FAC	
328	FLATSEDGE, GREEN	CYPERUS VIRENS MICHX.	FACW	
310	FLATSEDGE, LOW	CYPERUS DIANDRUS TORR.	FACW	
320	FLATSEDGE, MANY-SPIKED	CYPERUS POLYSTACHYOS ROTTE.	FACW	
304	FLATSEDGE, PAPERLEAF	CYPERUS ACUMINATUS TORR. & HOOK.	OBL	B2
309	FLATSEDGE, TOOTHLEAF	CYPERUS DENTATUS TORR.	OBL	
305	FLATSEDGE, WHITEEDGE	CYPERUS ALFOMARGINATUS MART. & SCHRAD.	FAC	
612	FLAX	LINUM STRIATUM WALT.	FACW	
613	FLAX, VIRGINIA YELLOW	LINUM VIRGINIANUM L.	FACU	
807	FLEABANE, PURPLE MARSH	PLUCHEA PURPURASCENS (SW.) DC.	OBL	
805	FLEABANE, SALT-MARSH	PLUCHEA CAMPHORACENS (L.) DC.	FACW	B2
806	FLEABANE, STINKING	PLUCHEA FOETIDA (L.) DC.	OPL	
724	FLOATINGHEART, FIG	NYMPHOIDES CORDATA (ELL.) FERN.	OBL	
725	FLOATINGHEART, LITTLE	NYMPHOIDES PELTATA (GMEL.) O.KTZE.	OBL	
726	FLOATINGHEART, YELLOW	TIARELLA CORDIFOLIA L.	FACU	
1121	FOAM-FLOWER	PHYLLO LANCEOLATA (MICHX.) GREENE	OBL	
782	FOG-FRUIT	MYOSOTIS SYLVATICA HOFFM.	FACW	
699	FORGET-ME-NOT, GARDEN	MYOSOTIS LAXA LEHM.	OBL	
696				B-8

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
698	FORGET-ME-NOT, TRUE	MYOSOTIS SCORPIOIDES L.	OPL	B2
697	FORGET-ME-NOT, WHITE	MYOSOTIS MACROSPERMA ENGELM.	FAC	
28	FOXTAIL, MEADOW	ALOPECURUS PRATENSIS L.	FACW	
27	FOXTAIL, MOUSE	ALOPECURUS MYOSUROIDES Huds.	FAC	
25	FOXTAIL, SHORT-TAILED	ALOPECURUS AEQUALIS SOBOL.	OBL	
26	FOXTAIL, WATER	ALOPECURUS GENICULATUS L.	OPL	
1036	FOXTAIL, YELLOW	SETARIA GLAUCA (L.) REAUV.	FAC	
256	FRINGETREE, WHITE	CHIONANTHUS VIRGINICUS L.	FAC	
605	FROGBIT, AMERICAN	LIMNOBIMUM SPONGIA (BOSC.) STEUD.	OBL	
1135	GAMAGRASS, EASTERN	TRIPSACUM DACTYLOIDES (L.) L.	FAC	
21	GARLIC, CANADA	ALLIUM CANADENSE L.	FACU	
467	GENTIAN, CLOSED	GENTIANA ANDREWSII GRISEB.	FACW	
469	GENTIAN, CLOSED	GENTIANA CLAUSA RAF.	FAC	
470	GENTIAN, NARROW-LEAVED	GENTIANA LINEARIS FROEL.	FACW	B2
471	GENTIAN, STRIPED	GENTIANA VILLOSA L.	FAC	
1113	GERMANDER, CANADA	TEUCRITUM CANADENSE L.	FAC	
76	GIANT REED	ARUNDINUS DONAX L.	FACW	
734	GOLDEN CLUB	ORONTIUM AQUATICUM L.	OBL	
1069	GOLDENROD, BOG	SOLIDAGO ULGINOSA NUTT.	OBL	
1060	GOLDENROD, CANADA	SOLIDAGO CANADENSIS L.	FACU	
1068	GOLDENROD, COAST	SOLIDAGO SPATHULATA DC.	FACU	
1061	GOLDENROD, ELLIOTT'S	SOLIDAGO ELLIOTTII TORR. & GRAY	OBL	
1063	GOLDENROD, LATE	SOLIDAGO GIGANTEA AIT.	FAC	
1062	GOLDENROD, PINEBARREN	SOLIDAGO FISTULOSA MILL.	FAC	
1064	GOLDENROD, ROUGHLEAF	SOLIDAGO PATULA MUHL. EX WILLD.	OBL	
1067	GOLDENROD, SEASIDE	SOLIDAGO SEMPERVIRENS L.	FACW	
1065	GOLDENROD, STIFF	SOLIDAGO RIGIDA L.	FACU	
1066	GOLDENROD, WRINKLED	SOLIDAGO RUGOSA AIT.	FAC	
514	GOLDENSEAL	HYDRASTIS CANADENSIS L.	FAC	B2
278	GOLDTHREAD	COPTIS TRIFOLIA (L.) SALISB.	OBL	
254	GOOSEFOOT, OAKLEAF	CHENOPODIUM GLAUCUM L.	FACW	
255	GOOSEFOOT, RED	CHENOPODIUM RUBRUM L.	OBL	
7	GOUTWEED	AEGOPODIUM PODAGRARIJA L.	FACU DRA	
1197	GRAPE, FOX	VITIS LABRUSCA L.	FAC	
1199	GRAPE, MUSCADINE	VITIS ROTUNDIFOLIA MICHX.	FAC	
1198	GRAPE, RIVERBANK	VITIS RIPARIA MICHX.	FACW	
1200	GRAPE, RIVERBANK	VITIS VULPINA L.	FAC	
1196	GRAPE, SUMMER	VITIS AESTIVALIS MICHX.	FACU	
128	GRAPEFERN, BROADLEAF	BOTRYCHIUM MULTIFIDUM (GMEL.) RUPR.	FAC	
129	GRAPEFERN, LITTLE	BOTRYCHIUM SIMPLEX E. HITCHC.	FAC	
364	GRASS, BARNYARD	ECHINOCHLOA CRUSGALLI (L.) BEAUV.	FACW DRA	
365	GRASS, BARNYARD	ECHINOCHLOA MURICATA (BEAUV.) FERNALD	OBL DRA	
565	GRASS, BLACK	JUNCUS GERARDII LOISEL.	OBL	
590	GRASS, CATCHFLY	LEERSIA LENTICULARIS MICHX.	OBL	
1071	GRASS, INDIAN	SORGHASTRUM NUTANS (L.) NASH	FACU	
479	GRASS, RATTLESNAKE	GLYCERIA CANADENSIS (MICHX.) TRIN.	OBL	
856	GRASS, RED-HEADED	POTAMOGETON PERfoliatus L.	OBL	
1212	GRASS, STAR	XYRIS SMALLIANA NASH.	FACW	
532	GREENBRIER, CAT	HYPoxis Hirsuta (L.) COVILLE	FAC	
1051	GREENBRIER, COMMON	SMILAX GLAUCA WALT.	FAC	
1056	GREENBRIER, SAW	SMILAX BONA-NOX L.	FAC	
1050	GREENBRIER, WALTER'S	SMILAX WALTERI PURSH	OPL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR	RARITY STATUS
1033	GROUNDSEL, BALSAM	SENECIO PAUPERCULUS MICHX.	FAC	
1032	GROUNDSEL, GOLDEN	SENECIO AUREUS L.	FAC	
240	HACKBERRY, COMMON	CELTIS OCCIDENTALIS L.	FAC	
333	HAIRGRASS, TUFTED	DESCHAMPSIA CESPITOSA (L.) BEAUV.	FACW	B2
1085	HARDHACK	PTILIMUMNIUM FLUVIATILE (ROSE) MATHIAS	FAC	A1
875	HARPERELLA	CRATAEGUS CRUS-GALLI L.	OBL	
292	HAWTHORN, COCKSPUR	CRATAEGUS VIRIDIS L.	FAC	
293	HAWTHORN, GREEN	CORYLUS AMERICANA WALT.	FACW	
289	HAZEL, AMERICAN	CORYLUS CORNUTA MARSH.	FAC	
290	HAZELNUT, BEAKED	ASARUM VIRGINICUM L.	FACU	
77	HEARTLEAF, VIRGINIA	CARDIOSPERMUM HALICACABUM L.	FAC	
155	HEARTSEED, BALLOONVINE	STACHYS TENUIFOLIA WILLD.	OBL	
1098	HEDGE NETTLE	STACHYS HYSSOPIFOLIA MICHX.	OBL	B2
1095	HEDGE NETTLE, HYSSOP	STACHYS PALUSTRIS L.	OBL	
1097	HEDGE NETTLE, MARSH	STACHYS ASPERA MICHX.	OBL	
1092	HEDGE NETTLE, RUGGED	GRATIOLA AUREA PURSH	OBL	
486	HEDGEHYSSOP	GRATIOLA PILOSA MICHX.	FAC	
488	HEDGEHYSSOP, CLAMMY	GRATIOLA VISCIDULA PENNELL	OBL	B2
491	HEDGEHYSSOP, NEGLECTED	GRATIOLA NEGLECTA TORR.	OBL DRA	
487	HEDGEHYSSOP, VIRGINIA	GRATIOLA VIRGINIANA L.	OBL	
490	HEMICARPHA, COMMON	HEMICARPHA MICRANTHA (VAHL) BRITT.	OBL	B1
502	HEMLOCK, EASTERN	TSUGA CANADENSIS (L.) CARRIERE	FACU	
1137	HEMLOCK, GROUND	TAXUS CANADENSIS (L.) WILLD.	FAC	
1112	HEMP-WEEED, CLIMBING	MIKANIA SCANDENS (L.) WILLD.	FACW	
65	HERCULES CLUB	ARALIA SPINOSA L.	FACU	
232	HICKORY, BITTERNUT	CARYA CORDIFORMIS (WANGENH.) K. KOCH	FAC	
233	HICKORY, PIGNUT	CARYA GLabra (MILL.) SWEET	FACU	
235	HICKORY, SHAGBARK	CARYA OVALIS (MILL.) K. KOCH	FACU	
234	HICKORY, SHELLBARK	CARYA LACINIOSA (MICHX. F.) LOUD.	FACW	
1176	HOBBLEBUSH	VIBURNUM LANTANOIDES MICHX.	FAC	
49	HOG-PEANUT	AMPHICARPaea BRACTEATA (L.) FERNALD	FACU	
536	HOLLY, AMERICAN	ILEX OPACA AIT.	FACU	
719	HOLLY, MOUNTAIN	NEMOPANTHUS MUCRONATA (L.) TREL	OBL	
533	HOLLY, POSSUMHAW	ILEX DECIDUA WALT.	FAC	
295	HONEYWORT, CANADIAN	CRYPTOTAENIA CANADENSIS (L.) DC.	FACU	
477	HONEYLOCUST	GLEDITSIA TRIACANTHOS L.	FAC	
626	HONEYSUCKLE, AMERICAN FLY	LONICERA CANADENSIS MARSH.	FAC	
628	HONEYSUCKLE, JAPANESE	LONICERA JAPONICA THUNB.	FAC	
627	HONEYSUCKLE, SMOOTH	LONICERA DTOJCA L.	FACU	
629	HONEYSUCKLE, TRUMPET	LONICERA SEMPERVIRENS O.	FAC	
47	HONEYVINE, COMMON	AMPELAMUS ALBIDUS (NUTT.) BRITT.	FAC	
740	HOPHORNBEAM, EASTERN	OSTRYA VIRGINIANA (MILL.) K. KOCH.	FAC	
872	HOPTREE, COMMON	PTELEA TRIFOLIATA L.	FAC	
670	HOREHOUND	MARRUBIUM VULGARE L.	FAC	
648	HOREHOUND, WATER	LYCOPUS AMERICANUS MUHL. EX BART.	OBL	
650	HOREHOUND, WATER	LYCOPUS RUBELLUS MOENCH	OBL	
231	HORNBEAM, AMERICAN	CARPINUS CARoliniana MALT.	FAC	
273	HORSETAIL, FIELD	COLLINSONIA CANADENSIS L.	FAC	
407	HORSETAIL, SCOURINGRUSH	EQUISETUM ARVENSE L.	FACW	
409	HORSETAIL, WATER	EQUISETUM HYemale L.	OBL	
408	HORSETAIL, WOOD	EQUISETUM SYLVATICUM L.	OBL	B2

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
464	HUCKLEBERRY, BLACK	GAYLUSSACIA BACCATA (WANG.) K. KOCH.	FACU	
466	HUCKLEBERRY, DANGLE	GAYLUSSACIA FRONDOSA (L.) T. & G.	FAC	
465	HUCKLEBERRY, DWARF	GAYLUSSACIA DUMOSA (ANDR.) T. & G.	FAC	
513	HYDRANGEA, PANICLE	HYDRANGEA PANICULATA SIEROLD	OBL	A1
107	HYSSOP, WATER	BACOPA STRAGULA FERN.	OBL	B2
136	INDIANPLANTAIN, SWEET SCENTED	CACALIA SUAVEOLENS (L.) POJAK	FACU	
67	INDIANTURNIP, GREENDRAGON	ARTISAEMA DRACONTIUM (L.) SCHOTT	FACW	
46	INDIGO-BUSH	AMORpha FRUTICOSA L.	FACW	
534	INKBERRY	ILEX GLabra (L.) GRAY	FACU	
511	INNOCENCE	HOUSTONIA CAERULEA L.	FAC	
544	IRIS, BLUEFLAG	IRIS VERSICOLOR L.	OBL	
545	IRIS, VIRGINIA	IRIS VIRGINICA L.	OBL	
543	IRIS, YELLOW	IRIS PSEUDACORUS L.	OBL	
1167	IRONWEED, NEW YORK	VERNONIA NOVABORACENSIS (L.) MICH.	FAC	
68	JACK-IN-THE-PULPIT, INDIAN	ARISAEMA TRIphyLLUM (L.) SCHOTT	FAC	
427	JOE-PYE WEED	EUPATORIADELPHUS DUBIUS (WILD. EXPOIR) KING & ROB.	FACW	
428	JOE-PYE WEED	EUPATORIADELPHUS FISTULOSUS (BARR EX HOOK.) KING & ROB.	FACW	
431	JOE-PYE WEED	EUPATORIUM MACULATUM (L.) KING & ROB	FAC	
433	JOE-PYE WEED	EUPATORIUM PURPUREUM L.	FACW	
434	JOE-PYE WEED, ROUNDLEAF	EUPATORIUM ROTUNDIFOLIUM L.	FACW	
1072	JOHNSONGRASS	SORGHUM HALEPENSE (L.) PERS.	FACU	
41	JUNE BERRY, COASTAL	AMELANCHIER OBOVALIS (MICHX.) ASHE	FAC	
835	KNOTWEED, BUSHY	POLYGONUM RAMOSTISSIMUM MICHX.	FACU	
827	KNOTWEED, ERECT	POLYGONUM ERECTUM L.	OBL	
829	KNOTWEED, MARSHPEPPER	POLYGONUM HYDROPIPER L.	OBL	
828	KNOTWEED, SEABEACH	POLYGONUM GLAUCUM NUTT.	FAC	
830	KNOTWEED, SWAMP	POLYGONUM HYDROPIEROIDES MICHX.	OBL	
839	KNOTWEED, VIRGINIA	POLYGONUM VIRGINIANUM L.	FAC	
327	KYLLINGA, LOW	CYPERUS TENUIFOLIUS (STEUD.) DANDY	FACW	
329	LADIES-SLIPPER, YELLOW	CYPRIOPEDIUM CALCEOLUS L.	FAC	
1086	LADIESSTRESSES, NODDING	SPIRANTHES CERNUA (L.) RICH	FACW	
1087	LADIESSTRESSES, NORTHERN SLENDER	SPIRANTHES LACERA (RAF.) RAF.	FACW	
1089	LADIESSTRESSES, SOUTHERN	SPIRANTHES PRAECOX (WALT.) WATS.	OBL	
1090	LADIESSTRESSES, UPLAND	SPIRANTHES VERNALIS ENGELM. & GRAY	FACW	
1088	LADIESSTRESSES, WIDE-LEAVED	SPIRANTHES LUCIDA (H.H.EATON) AMES	FACW	
330	LADY'S-SLIPPER, SHOWY	CYPRIOPEDIUM REGNNE WALT.	FAC	
70	LAKECRESS	ARMORacia AQUATICA (FAT.) WIEG.	OBL	
252	LAMB'S QUARTERS	CHENOPodium ALBUM L.	FAC	
583	LAUREL, MOUNTAIN	KALMIA LATIFOLIA L.	FACU	
582	LAUREL, SHEEP-	KALMIA ANGUSTIFOLIA L.	FACW	
248	LEATHERLEAF	CHAMAEDAPHNE CALYCULATA (L.) MOENCH	OBL	
600	LEUCOTHOE, SWAMP	LEUCOTHOE RACEMOSA (L.) GRAY	OBL	
602	LILAEOPSIS, EASTERN	LILAEOPSIS CHINENSIS (L.) KUNTZE	OBL	
722	LILY, BULLHEAD	NUPHAR LUTEUM SSP. VARIEGATUM (ENGelm. EX G.W. CLINTON) BEAL	OBL	
603	LILY, CANADA	LILIUM CANADENSE L.	FAC	
604	LILY, TURK'S CAP	LILIUM CANADENSE SPP. MICHIGANENSE (FARW) B. BOVIN & CODY	FAC	
999	LIZARD'S TAIL	Saururus CERNUUS L.	OBL	
619	LOBELIA, CANBY'S	LOBELIA CANBYI GRAY	OBL	
624	LOBELIA, DOWNY	LOBELIA PUBERULA MICHX.	FAC	
625	LOBELIA, GREAT	LOBELIA STPHILITICA L.	FAC	
659	LOOSESTRIFE, CREEPING	LYSIMACHIA NUMMULARIA L.	OBL	
662	LOOSESTRIFE, EARTH	LYSIMACHIA TERRESTRIS (L.) B.S.P.	OBL	
661	LOOSESTRIFE, FOURLEAF	LYSIMACHIA QUADRIFLORA SIMS.	FAC	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
656	LOOSESTRIFE, FRINGED	LYSIMACHIA CILIATA L.	FACW	
663	LOOSESTRIFE, GOLDEN	LYSIMACHIA VULGARIS L.	FACW	B3
657	LOOSESTRIFE, LANCELEAF	LYSIMACHIA HYBRIDA MICHX.	OBL	
658	LOOSESTRIFE, LANCELEAF	LYSIMACHIA LANCEOLATA WALT.	FAC	
666	LOOSESTRIFE, PURPLE	LYTHRUM SALICARIA L.	OBL	
665	LOOSESTRIFE, SALTMARSH	LYTHRUM LINEARE L.	OBL	
660	LOOSESTRIFE, SPOTTED	LYSIMACHIA PUNCTATA L.	FACU	B1
718	LOTUS, AMERICAN	NELUMBINO LUTEA (WILLD.) PERS.	OBL	
766	LOUSEWORT, EARLY	PEDICULARIS CANADENSIS L.	FACU	B2
767	LOUSEWORT, SWAMP	PEDICULARIS LANCEOLATA MICHX.	OBL	
414	LOVEGRASS, CAROLINA	ERAGROSTIS PECTINACEA (MICHX.) NEES	FAC	
415	LOVEGRASS, COASTAL	ERAGROSTIS REFRACTA (CHAPM.) SCRIBN.	FAC	B2
411	LOVEGRASS, FRANK'S	ERAGROSTIS FRANKII C.A.MEYER	FAC	
413	LOVEGRASS, MEXICAN	ERAGROSTIS MEXICANA (HORNEM.) LINK	FAC	
412	LOVEGRASS, TEAL	ERAGROSTIS HYPNOIDES (LAM.) B.S.P.	OBL	
664	LYTHRUM, WINGED	LYTHRUM ALATUM PURSH.	OBL	B2
667	MAGNOLIA, UMBRELLA	MAGNOLIA TRIPETALA L.	FAC	
748	MAIDENCANE	PANICUM HEMITOMON SCHULT.	OBL	
654	MALE-BERRY	LYONIA LIGUSTRINA (L.) DC.	FAC	
584	MALLOW, SEASHORE	KOSTELETZKYA VIRGINICA (L.) PRESL EX GRAY	OBL	
480	MANNAGRASS	GLYCERIA FLUITANS (L.) R.BR.	OBL	
482	MANNAGRASS, BLUNT	GLYCERIA OBTUSA (MUHL.) TRIN.	OBL	
483	MANNAGRASS, EASTERN	GLYCERIA SEPTENTRIONALIS A. HITCHC.	OBL	
484	MANNAGRASS, FOWL	GLYCERIA STRIATA (LAM.) A. HITCHC.	OBL	
876	MANNAGRASS, PALE	PUCCINELLA PALLIDA (Torr.) CLAUSEN	OBL	
478	MANNAGRASS, SHARPSCALE	GLYCERIA ACUTIFLORA TORR.	OBL	B2
481	MANNAGRASS, SLENDER	GLYCERIA MELICARIA (MICHX.) F.T. HUBB.	OBL	
3	MAPLE, RED	ACER RUBRUM L.	FAC	
4	MAPLE, SILVER	ACER SACCHARINUM L.	FACW	
2	MAPLE, STRIPED	ACER PENNSYLVANICUM L.	FACU	
145	MARIGOLD, MARSH	CALTHA PALUSTRIS L.	OBL	
1120	MARSH, FERN	THELYPTERIS THELYPTEROIDES (MICHX.) J.HOLUB	OBL	
549	MARSHELDER	IVA FRUTESCENS L.	OBL	
30	MARSHMALLOW	ALTHAEA OFFICINALIS L.	OBL	
671	MARSILEA	MARSILEA QUADRIFOLIA L.	OBL	
913	MEADOW BEAUTY	RHEXA MARIANA L.	OBL	
914	MEADOW BEAUTY	THALICTRUM DASYCARPUM FISCH. & LALL.	FAC	
1114	MEADOWRUE, DAISYSEED	THALICTRUM STEELEANUM BOIVIN	FAC	A3
1117	MEADOWSWEET, STEELE'S	FILIPENDULA RUBRA (HILL) ROBINS.	FACW	B2
441	MEADOWSWEET, PRAIRIE	STROPHOSTyles UMBELLATA (MUHL. EX WILLD.) BRITT.	FACU	
1104	MEALYBEAN, PERENNIAL	MECARDONIA ACUMINATA (WALT.) SMALL	OBL	B2
673	MEDIC, BLACK	MEDICAGO LUPULINA L.	FAC	
674	MEDIC, BLACK	SCHIZACHNE PURPURASCENS (TORR.) SWALLENN	FACU	
1002	MELIC, FALSE	PROSERPINACA PECTINATA L.	OBL	B2
866	MERMAID WEED, CUTLEAF	MICRANTHEMUM MICRANTHEMOIDES (NUTT.) WFTST.	FACW	
865	MERMAID WEED, MARSH	ASCLEPIAS LANCEOLATA WALT.	OBL	
680	MICRANTHEMUM	ASCLEPIAS RUBRA L.	FAC	A1
79	MILKWEED, COAST	ASCLEPIAS INCARNATA L.	FAC	
80	MILKWEED, RED	MILKWEED, SWAMP	FACW	
78	MILKWEED, SWAMP	MILKWORT, CROSS-LEAVED	FACW	
818	MILKWORT, MARYLAND	POLYGALA CRUCIATA L.	FAC	
820	MILKWORT, NUTTALL'S	POLYGALA MARTIANA MILL.	FAC	
821	MILKWORT, NUTTALL'S	POLYGALA NUTTALLII TORR. & GRAY		

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
476	MILKWORT, SEA	GLAUX MARITIMA L.	OBL	B1
366	MILLET, WALTER	ECHINOCLOA WALTERI (PURSH) HELLER	OBL DRA	
677	MINT, FIELD	MENTHA ARVENSIS L.	FACW	
879	MINT, MOUNTAIN	PYCANANTHEMUM MUTICUM (MICHX.) PERS.	FAC	
676	MINT, WATER	MENTHA AQUATICA L.	OBL	
277	MISTFLOWER	CONOCLINIUM COELESTINUM (L.) D.C.	FAC	
780	MISTLETOE	PHORADENDRON FLAVESCENS (PURSH) NUTT.	FAC	
874	MOCK-BISHOPWEED	PTIJILLINUM CAPITLLACEUM (MICHX.) RAF.	ORL	
683	MONKEYFLOWER	MIMULUS RINGENS L.	FACW	
682	MONKEYFLOWER, SHARP-WINGED	MIMULUS ALATUS AIT.	FACW	
686	MONOTROPA, INDIANPIPE	MONOTROPA UNIFLORA L.	FACU	
540	MORNINGGLORY, SMALL FLOWRED	IPOMOEA LACUNOSA L.	FACW	
504	MOUNTAINASH, AMERICAN	SORBUS AMERICANA MARSH.	FAC	
1070	MUDPLANTAIN, ROUNDLEAF	HETERANTHERA RENIFORMIS RUIZ & PAVON	OBL	
503	MUDWORT	LIMOSELLA SUBULATA IVES	OBL	B1
607	MUHLY, ALKALI	MUHLENBERGIA ASPERIFOLIA (NEES & MEY. EX TRIN.) PARODI	FACW	
688	MUHLY, BRISTLY	MUHLENBERGIA GLOMERATA (WILDL.) TRIN.	FACW	
690	MUHLY, MARSH	MUHLENBERGIA RACEMOSA (MICHX.) B.S.P.	FACW	
692	MUHLY, MEXICAN	MUHLENBERGIA MEXICANA (L.) TRIN.	FACW	
691	MUHLY, WESTERN	MUHLENBERGIA FRONDOSA (POIR.) FERN.	FACW	
689	MULBERRY, RED	MORUS RUBRA L.	FACU	
687	MUSKRAT-WEED	THALICTRUM PUBESCENS VAR. PUBESCENS	OBL	
1116	MURRAY, WAX	MYRTICA CERIFERA L.	FAC	
702	NANNYBERRY	VIBURNUM LENTAGO L.	FACU	
1177	NETTLE, HORSE	SOLANUM CAROLINENSE L.	FACU	
1058	NIGHTSHADE, BLACK	SOLANUM NIGRUM L.	FAC	
1059	NINEBARK, COMMON	PHYSOCARPUS OPULIFOLIUS (L.) MAXIM.	FACW	
524	NITS-AND-LICE	HYPERTICUM DRUMMONDI (GREV. & HOOK.) TORR. & GRAY	FACU	B1
325	NUTGRASS	CYPERUS ROTUNDUS L.	FACU	B2
889	OAK, BUR	QUERCUS MACRCCARPA MICHX.	FACU	B1
887	OAK, LAUREL	QUERCUS LAURIFOLIA MICHX.	FACW	
888	OAK, OVERCUP	QUERCUS LYRATA WALT.	OBL	
892	OAK, PIN	QUERCUS PALUSTRIS MUNENCH.	FACW	
896	OAK, POST	QUERCUS STELLATA WANGENH.	FACU	
894	OAK, RED	QUERCUS RUBRA L.	FACU	
886	OAK, SHINGLE	QUERCUS IMBRICARIA MICHX.	FAC	
895	OAK, SHUMARD	QUERCUS SHUMARDII BUCKLEY	FACW	
885	OAK, SOUTHERN RED	QUERCUS FALCATIA MICHX.	FACU	
890	OAK, SWAMP CHESTNUT	QUERCUS MICHAUXII NUTT.	FACW	
884	OAK, SWAMP WHITE	QUERCUS BICOLOR WILLD.	OBL	
891	OAK, WATER	QUERCUS NIGRA L.	FAC	
883	OAK, WHITE	QUERCUS ALBA L.	FACU	
893	OAK, WILLOW	QUERCUS PHELLIS L.	FACW	
1136	OATS, YELLOW	TRisetum PENNSylvANICA (L.) BEAUV.	OBL	
100	ORACH, SEABEACH	ATRIPLEX ARENARIA NUTT.	FAC	
331	ORCHARDGRASS, COMMON	DACTYLIS GLomerata L.	FACU	
272	ORCHID, LONG BRACTED	COELOGLOSSUM VIRIDE (L.) HARTM.	FACW	
669	ORCHID, ONELEAF ADDERMOUTH	MALAXIS UNIFOLIA MICHX.	FACU	
799	ORCHIS, CRESTED YELLOW	PLATANTHERA CRISTATA (MICHX.) LINDL.	FACW	
798	ORCHIS, GREEN WOODLAND	PLATANTHERA CLAVELATA (MICHX.) LUER.	FACW	
800	ORCHIS, PALE GREEN	PLATANTHERA FLAVA (L.) LINDL.	OBL	
802	ORCHIS, RAGGED	PLATANTHERA LACERA (MICHX.) G. DON	OBL	
803	ORCHIS, SMALL PURPLE FRINGED	PLATANTHERA PSYCODES (L.) LJNDL.	OBL	B2

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
796	ORCHIS, WHITE-FRINGED	PLATANTHERA BLEPHARIGLOTTI (WILLD.) LINDL.	OBL	
797	ORCHIS, YELLOW-FRINGED	PLATANTHERA CILIARIS (L.) LINDL.	FACW	
340	PANIC-GRASS, BROAD-LEAVED	DICHTANTHELIUM LATIFOLIUM (L.) HARVILL	FACU	
343	PANIC-GRASS, COMMON'S	DICHTANTHELIUM OVALE (ELLIOTT) GOULD & CLARK	FAC	
336	PANIC-GRASS, NORTHERN	DICHTANTHELIUM BOREALE (NASH) FRECKMANN	FACU	
344	PANIC-GRASS, RAVENELL'S	DICHTANTHELIUM RAVENELLI (SCRIBN. & MERR.) GOULD	FAC	
747	PANICGRASS, GATTINGER	PANICUM GATTINGERI NASH	FAC	
749	PANICGRASS, LONG LEAVED	PANICUM LONGIFOLIUM TORR.	FAC	
751	PANICGRASS, TUCKERMAN	PANICUM TUCKERMANII FERNALD	FACW	
743	PANICUM, BEAKED	PANICUM ANCEPS MICHX.	FACU	DRA
745	PANICUM, FALL	PANICUM DICHOTOMIFLORUM MICHX.	FACW	
345	PANICUM, HEMLOCK	DICHTANTHELIUM SABULORUM (LAM.) GOULD & CLARK	FAC	
334	PANICUM, NEEDLE	DICHTANTHELIUM ACICULARE (DESV. EX POIR.) GOULD & CLARK	FACU	
335	PANICUM, PACIFIC	DICHTANTHELIUM ACUMINATUM (SW.) GOULD & CLARK	FAC	
750	PANICUM, REDTOP	PANICUM RIGIDULUM BOSC EX NEES	FACW	
348	PANICUM, ROUNDSEED	DICHTANTHELIUM SPAEROCARPON (ELL.) GOULD	FACU	
342	PANICUM, SCRIBNER	DICHTANTHELIUM OLIGOSANTHES (SCHULTES) GOULD	FAC	
346	PANICUM, VELVET	DICHTANTHELIUM SCARBRIUSCULUM (ELL.) GOULD & CLARK	OBL	
347	PANICUM, VELVET	DICHTANTHELIUM SCOPARIUM (LAM.) GOULD & CLARK	FACW	
752	PARNASSIA, BROOK	PANICUM VERUCOSUM MUHL.	FACW	
684	PART RIDGE BERRY	PARNASSIA ASARIFOLIA VENTENAT	OBL	
755	PASPALUM, BULLY	MITCHELLA REPENS L.	FACU	
757	PASPALUM, BULLY	PASPALUM BOSSIANUM FLUEGGE	FACW	
762	PASPALUM, FIELD	PASPALUM LAEVE MICHX.	FAC	
760	PASPALUM, FLORIDA	PASPALUM FLORidanum MICHX.	FACW	
763	PASPALUM, HAIRYSEED	PASPALUM PUBIFLORUM RUPR. EX FOURN.	FACW	
759	PASPALUM, MUDBANK	PASPALUM DISSECTUM (L.) L.	OBL	DRA
764	PASPALUM, THIN	PASPALUM SETACEUM MICHX.	FAC	
761	PASPALUM, WATER	PASPALUM FLUITANS (ELL.) KUNTH	OBL	
82	PAWPAW, COMMON	ASTIMINA TRILoba (L.) DUNAL	FAC	
962	PEARLWORT, BIRDSEYE	SAGINA PROCUMBENS L.	FACW	
961	PEARLWORT, TRAILING	SAGINA DECUMBENS (ELL.) TORR. & GRAY	OBL	
587	PEAVINE, SLENDERSTEM	LATHYRUS PALUSTRIS L.	FACW	
588	PEAVINE, VEINY	LATHYRUS VENOSUS MUHL. EX WILLD.	OBL	
516	PENNYWORT, FLOATING	HYDROCOTYLE RANUNCULOIDES L.F.	OBL	
515	PENNYWORT, MARSH	HYDROCOTYLE AMERICANA L.	OBL	
517	PENNYWORT, UMBRELLA	HYDROCOTYLE UMBELLATA L.	OBL	
518	PENNYWORT, WHORLED	HYDROCOTYLE VERTICILLATA THUNB.	OBL	
769	PENSTEMON, TALUS SLOPE	PENSTEMON DIGITALIS NUTT.	FACW	
48	PEPPERVINE	AMPELOPSIS ARBOREA (L.) KOEHNE	FAC	
598	PEPPERWEED, CLASPINGLEAF	LEPIDIUM PERfoliatum L.	FAC	
597	PEPPERWEED, PRAIRIE	LEPIDIUM DENSIFLORUM SCHRAD.	FAC	
352	PERSIMMON, COMMON	DIOSPYROS VIRGINIANA L.	FAC	
778	PHLOX, MEADOW	PHLOX MACULATA L.	FACW	
777	PHLOX, SMOOTH	PHLOX GLABERRIMA L.	FACW	B1
842	PICKERELWEED	PONTEDERIA CORDATA L.	OBL	
291	PIGMYWEED	CRASSULA AQUATICA (L.) SCHOENL.	OBL	
526	PINE-WEED	HYPERICUM GENTIANOIDES (L.) B.S.P.	FACU	
790	PINE, EASTERN WHITE	PINUS STROBUS L.	FACU	
647	PINE, GROUND	LYCOPODIUM TRISTACHYUM PURSH	FAC	
791	PINE, LOBLOLLY	PINUS TAEDA L.	FAC	
788	PINE, PITCH	PINUS RIGIDA MILLER	FACU	
789	PINE, POND	PINUS SEROTINA MICHX.	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
422	PIPEWORT, PARKER	ERIOCAULON PARKERI ROBINS.	OBL	A3
423	PIPEWORT, SEVEN-ANGLED	ERIOCAULON SEPTANGULARE WITH.	OBL	B2
421	PIPEWORT, TENANGLE	ERIOCAULON DECANGULARE L.	OBL	B3
997	PITCHER-PLANT	SARRACENIA PURPUREA L.	OBL	B2
795	PLANTAIN, DWARF	PLANTAGO VIRGINICA L.	FACU	B2
485	PLANTAIN, DWARF RATTLESNAKE	GOODYERA REPENS (L.) R. BR.	FAC	A3
792	PLANTAIN, HEARTLEAF	PLANTAGO CORDATA LAM.	OBL	FAC
794	PLANTAIN, RUGEL'S	PLANTAGO RUGELLI DECNE.	FAC	FAC
793	PLANTAIN, SLENDER	PLANTAGO PUSILLA NUTT.	FAC	FAC
418	PLUMEGRASS, BENT-AWN	ERIANTHUS ALOPECUROIDES (L.) ELL.	FACU	B2
416	PLUMEGRASS, SILVER	POGONIA OPHIOGLOSSOIDES (L.) JUSS.	OBL	FAC
815	POGONIA, ROSE	TOXICODENDRON RADicans (L.) O. KUNTZE	OBL	FAC
1124	POISON-IVY	TOXICODENDRON VERNIX (L.) KUNTZE	OBL	FAC
1125	POISON-SUMAC	PHYLLOLACCA AMERICANA L.	FACU	FAC
784	POKEBERRY, COMMON	POLEMONIUM REPTANS L.	OBL	FAC
816	POLEMONIUM, CREEPING	POLEMONIUM VAN-BRUNTIAE BRITT.	OBL	FAC
817	POLEMONIUM, VANBRUNT	POLYGALA LUTEA L.	OBL	FAC
819	POLYGALA, YELLOW	POTAMOGETON CRISPUS L.	OBL	FAC
848	PONDWEED, CURLY	POTAMOGETON ZOSTERIFORMIS FERN.	OBL	FAC
862	PONDWEED, FLATSTEM	POTAMOGETON NATANS L.	OBL	B2
853	PONDWEED, FLOATINGLEAF	POTAMOGETON PULCHER TUCKERM.	OBL	B1
857	PONDWEED, HEARTLEAF	ZANNICHELLIA PALUSTRIS L.	OBL	B2
1214	PONDWEED, HORNED	POTAMOGETON ILLINOENSIS MORONG.	OBL	B2
852	PONDWEED, ILLINOIS	POTAMOGETON AMPLIFOLIUS TUCKERM.	OBL	B3
847	PONDWEED, LARGELEAF	POTAMOGETON FOLIOSUS RAF.	OBL	B3
851	PONDWEED, LEAFY	POTAMOGETON NODOSUS POIR.	OBL	B3
854	PONDWEED, LONGLEAF	POTAMOGETON EPIHYDRUS RAF.	OBL	B3
850	PONDWEED, RIBBONLEAF	POTAMOGETON RICHARDSONII (BENN.) RYDB.	OBL	B1
859	PONDWEED, RICHARDSON	POTAMOGETON ROBBINSII OAKES	OBL	B2
860	PONDWEED, ROBBINS	POTAMOGETON PECTINATUS L.	OBL	B2
855	PONDWEED, SAGO	POTAMOGETON PUSTILLUS L.	OBL	B2
858	PONDWEED, SLENDER	POTAMOGETON SPIRILLUS TUCKERM.	OBL	B2
861	PONDWEED, SNAILSEED	POTAMOGETON DIVERSIFOLIUS RAF.	OBL	B2
849	PONDWEED, WATERTHREAD	POPULUS BALSAMIFERA L.	FACW	FACW
843	POPLAR, BALSALM	LIRIODENDRON TULIPIFERA L.	FACU	FACW
616	POPLAR, YELLOW	APIOS AMERICANA MEDIC.	FACW	FACW
60	POTATOBEAN, AMERICAN	SESUVIUM MARITIMUM (WALTER) B. S. P.	OBL	DRA
1034	PURSLANE, SEA	LUDWIGIA PALUSTRIS (L.) ELL.	FAC	FAC
636	PURSLANE, WATER	BRIZA MINOR L.	OBL	FAC
131	QUAKINGGRASS, LITTLE	ISOETES ENGELMANNII A. BRAUN	OBL	FAC
546	QUILLWORT, ENGELMANN'S	ISOETES RIPARIA ENGELM. EX A. BRAUN	OBL	FAC
547	QUILLWORT, RIVERBANK	POLYPOGON MONSPELIENSIS (L.) DESF.	OBL	FAC
841	RABBITFOOTGRASS	AMBROSIA TRIFIDA L.	OBL	FAC
38	RAGWEED, ANNUAL	CROTALARIA SAGITTALIS L.	OBL	FAC
37	RAGWEED, COMMON	PRENNANTHES AUTUMNALIS WALT.	OBL	FAC
294	RATTLEBOX	SCLERIA RETICULARIS MICHX.	OBL	DRA
864	RATTLESNAKEROOT, PINE BARREN	PERSEA BORONIA (L.) SPRENG.	FACU	FACW
1023	RAZORSEDGE, NETTED	JUNIPERUS VIRGINIANA L.	FACU	FACW
771	RED BAY	CALAMAGROSTIS CANADENSIS (MICHX.) BEAUV.	OBL	FAC
580	REDEDAR, EASTERN	CALAMAGROSTIS CINNOTIDES (MUEHL.) BARTON	OBL	FAC
138	REEDGRASS, BLUEJOINT	RHODODENDRON MAXIMUM L.	OBL	FAC
139	REEDGRASS, HAIRYSEED			
918	RHODODENDRON, ROSEBAY			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
814	RIVERWEED, HORNLEAF	PODOSTEMUM CERATOPHYLLUM MICHX.	OBL	B3
505	ROSE MALLOW	HIBISCUS MOSCHEUTOS L.	CBL	B3
505	ROSE MALLOW, HALBERD-LEAVED	HIBISCUS LAEVIS ALL.	CBL	B3
939	ROSE, CAROLINA	ROSA CAROLINA L.	FACU	B3
940	ROSE, SMALLFLOWER	ROSA MICRANTHA BORR. EX SM.	FACU	B3
941	ROSE, SWAMP	ROSA PALustris MARSH.	OBL	B3
942	ROSE, VIRGINIA	ROSA VIRGINIANA MILL.	FAC	B3
606	ROSEMARY, MARSH	LIMONIUM CAROLINIANUM (WALT.) BRITT.	CBL	B3
577	RUSH	JUNCUS SUBCAUDATUS (ENGelm.) COV. & BLAKE	OBL	B3
567	RUSH, BAYARD LONG	JUNCUS LONGITI FERN.	OBL	B3
574	RUSH, BLACK NEEDLE	JUNCUS ROEMERIANUS SCHEELE	OBL	B3
571	RUSH, BOG	JUNCUS PELOCARPUS E. MEY.	OBL	B3
556	RUSH, CANADA	JUNCUS BREVICAUDATUS (ENGelm.) FERN.	OBL	B3
559	RUSH, CANADA	JUNCUS CANADENSIS J. GAY.	OBL	B2
922	RUSH, CAPITATE BEAKED-	RHYNCHOSPORA CEPHALANTHA GRAY	OBL	B2
927	RUSH, CLUSTERED BEAKED-	RHYNCHOSPORA GLomerata (L.) VAHL	OBL	B2
566	RUSH, COVILLE'S	JUNCUS GYMNOCARPUS COVILLE	OBL	DRA
573	RUSH, CREEPING	JUNCUS REPENS MICHX.	OBL	DRA
563	RUSH, DIFFUSE	JUNCUS DIFFUSISSIMUS BUCKL.	FACW	A3
921	RUSH, FALSE BOG	RHYNCHOSPORA CAPITELLATA (MICHx.) VAHL	OBL	A3
572	RUSH, FLAT-LEAVED	JUNCUS PLATYPHYLLUS (WIEGAND) FERNALD	FAC	A3
562	RUSH, FORKED	JUNCUS DICHTOTOMUS ELL.	FACW	A3
924	RUSH, HORNED	RHYNCHOSPORA CORNICULATA (LAM.) GRAY	OBL	DRA
930	RUSH, HORNS	RHYNCHOSPORA MACROSTACHYA TORR.	OBL	DRA
560	RUSH, LEATHERY	JUNCUS CORIACEUS MACKENZIE	CPL	A3
923	RUSH, LOOSE-HEADED BEAKED-	RHYNCHOSPORA CHALAROCEPHALA FERN. & GALE	FACW	A3
575	RUSH, NEEDLEPOD	JUNCUS SCIRPOIDES LAM.	OBL	A3
558	RUSH, NEW JERSEY	JUNCUS CAESARIENSIS COVILLE	OBL	A3
932	RUSH, PALE BEAKED-	RHYNCHOSPORA PALLIDA M. A. CURTIS	OBL	A3
578	RUSH, POVERTY	JUNCUS TENUIS WILLD.	FACU	A3
576	RUSH, SECUND	JUNCUS SECUNDUS BEAUV.	FAC	A3
568	RUSH, SHORE	JUNCUS MARGINATUS ROSTK.	FACW	B2
554	RUSH, SHORT-FRUITED	JUNCUS BRACHYCARPUS ENGELM.	OBL	B2
928	RUSH, SLENDER BEAKED-	RHYNCHOSPORA GRACILENTA GRAY	FACW	B2
1022	RUSH, SLENDER NUT	SCLERIA MINOR (BRITTON) W. STONE	FAC	B1
555	RUSH, SMALL-HEADED	JUNCUS BRACHYCEPHALUS (ENGelm.) BUCH.	OBL	B1
564	RUSH, SOFT	JUNCUS EFFUSUS L.	FACW	B1
570	RUSH, SOLDIER	JUNCUS MILITARIS BIGEL.	OBL	B1
553	RUSH, TAPERTIP	JUNCUS ACUMINATUS MICHX.	OBL	B1
557	RUSH, TOAD	JUNCUS BUFONIUS L.	OBL	B1
579	RUSH, TORREY'S BEAKED-	JUNCUS TORREYI COV.	FACW	B2
934	RUSH, TORREY'S BEAKED-	RHYNCHOSPORA TORREYANA GRAY	OBL	B2
561	RUSH, WEAK	JUNCUS DEBILIS GRAY	OBL	B2
920	RUSH, WHITEBEAKED	RHYNCHOSPORA ALBA (L.) VAHL	OBL	B2
957	SABATIA, LANCE-LEAVED	SABATIA DIFORMIS (L.) DRUCE	OBL	B1
353	SALTGRASS, SEASHORE	DISTICHLIS SPICATA (L.) GREENE	FACW	B1
101	SALTWEED, FAT-HEN	ATRIPLEX PATULA L.	FACW	B1
102	SALTWEED, TUMBLING	ATRIPLEX ROSEA L.	FACU	B1
991	SALTWORT, COMMON	SALSOLA KALI	FAC	B1
1082	SANDSPURRY, SALTMARSH	SPERGULARIA MARTINA (L.) GRISEB.	OBL	B1
509	SANDWORT, SEABEACH	HONKENYA PELOIDES (L.) EHRL.	OBL	B1
64	SARSPARILLA, WILD	ARALIA NUDICAULIS L.	FACU	B1
998	SASSAFRAS	SASSAFRAS ALBIDUM (NUTT.) NEES	FACU	B1

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
257	SAXIFRAGE, GOLDEN	CHRYOSPLOENIUM AMERICANUM SCHWEIN. EX HOOK.	OBL	
1000	SAXIFRAGE, LETTUCE	SAXIFRAGA MICRANTHIDIFOLIA (HAW.) STEUD.	OBL	
1001	SAXIFRAGE, PENNSYLVANIA	SAXIFRAGA PENNSYLVANICA L.	OBL	
700	SCORPION-GRASS, EARLY	MYCOSOTIS Verna NUTT.	FAC	
695	SCORPION-GRASS, FIELD	MYOSOTIS ARvensis (L.) J. HILL	FAC	
137	SEA ROCKET	CAKILE EDENTULA (BIGEL.) HOOK.	FACW	
958	SEA-PINK, BIG	SAPATIA DODECANDRA (L.) B.S.P.	OBL	
959	SEA-PINK, LITTLE	SABATIA STELLARIS PURSH	OBL	
955	SEA-PINK, ROSE	SABATIA ANGULARIS (L.) PURSH	FAC	
188	SEDGE, ASA GRAY'S	CAREX GRAYI CAREY	FACW	A3
162	SEDGE, BARRATT'S	CAREX BARRATTII SCHWEINITZ & TORR.	OBL	B3
208	SEDGE, BEAKED	CAREX ROSTRATA STICKES	FACU	
173	SEDGE, BLUE	CAREX COMPLANATA TORR. & HOOK.	OBL	
192	SEDGE, BOTTLEBRUSH	CAREX HYSTRICINA MOHL.	OBL	
221	SEDGE, BRISTLEBRACT	CAREX TRIBULOIDES WAHL.	FACW	
198	SEDGE, BRISTLESTALKED	CAREX LEPTALEA WAHL.	OBL	
211	SEDGE, BROOM	CAREX SCOPARIA SCHK. EX WILLD.	FACW	
164	SEDGE, BRUNNISH	CAREX BRUNNESCENS (PERS.) POIR.	FAC	
165	SEDGE, BUTTON	CAREX BULLATA SCHKUHR	CBL	B2
167	SEDGE, BUXTBAUM'S	CAREX BUXBAUMI WAHL.	OBL	B2
180	SEDGE, COAST	CAREX EXILIS DEWEY	ORL	B1
171	SEDGE, COLLIN'S	CAREX COLLINSII NUTT.	OBL	A3
178	SEDGE, CYPRESS-KNEE	CAREX DECOMPOSITA MUHL.	OBL	
160	SEDGE, EASTERN	CAREX ATLANTICA BAILEY	OBL	
182	SEDGE, FESCUE	CAREX FESTUCACEA SCHKUHR EX WILLD.	FAC	
228	SEDGE, FOX	CAREX VULPINOIDEA MICHX.	CBL	
184	SEDGE, FRANK	CAREX FRANKII KUNTH	OBL	
174	SEDGE, FRINGED	CAREX CRINITA LAM.	OBL	
185	SEDGE, GIANT	CAREX GIGANTEA RUDGE	OBL	
163	SEDGE, GRASSY	CAREX BROMOIDES SCHKUHR	FACW	
190	SEDGE, HOME	CAREX HOWEI MACK.	OBL	
202	SEDGE, HOP	CAREX LUPULINA MUHL. EX WILLD.	OBL	
201	SEDGE, HOPLIKE	CAREX LUPULIFORMIS SARTW.	OBL	
227	SEDGE, INFILATED	CAREX VESICARIA L.	OBL	B2
193	SEDGE, INLAND	CAREX INTERIOR BAILEY	OBL	
207	SEDGE, KNOT SHEATH	CAREX RETRORSA SCHW.	FAC	B2
191	SEDGE, LAKE	CAREX HYALINOLEPIS STEUDEL.	OBL	
199	SEDGE, LONG	CAREX LONGII MACKENZ.	OBL	
172	SEDGE, LONGHAIR	CAREX COMOSA BOOTT	OBL	
203	SEDGE, LURID	CAREX LURIDA WAHLENB.	FACW	
204	SEDGE, MURICATE	CAREX MURICATA L.	OBL	
209	SEDGE, SARTWELL	CAREX SARTWELLII DEWEY	OBL	
168	SEDGE, SILVERY	CAREX CANESCENTS L.	OBL	
222	SEDGE, SLOUGH	CAREX TRICHOCarpa MUHL. EX WILLD.	OBL	
363	SEDGE, THREE-WAY	DULICHIUM ARUNDINACEUM (L.) BRIT.	OBL	
223	SEDGE, THREESEEDED	CAREX TRISPERRA DEWEY	OBL	
217	SEDGE, TUSSOCK	CAREX STRICTA LAM.	OBL	
226	SEDGE, WARTY	CAREX VERRUCOSA MUHL.	FACU	
170	SEDGE, WOODBANK	CAREX CEPHALOPHORA MUHL.	CBL	
196	SEDGE, WOOLY	CAREX LAEVIVAGINATA (KUEKENTH.) MACKENZ.	ORL	
197	SEDGE, WOOLY	CAREX LANUGINOSA MICHX.	FAC	
631	SEED-BOX, NARROWLEAF	LUDWIGIA ALTERNIFOLIA L.	ORL	
635	SEED-BOX, NARROWLEAF	LUDWIGIA LINEARIS WALT.		

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
638	SEED-BOX, SPHERICAL-FRUITED	LUDWIGIA SPHAEROCarpa ELL.	OBL	
1105	SEEPWEED, ANNUAL	SUAEDA LINEARIS (ELL.) MOG.	OBL	
1106	SEEPWEED, SEA	SUAEDA MARITIMA (L.) DUMORT.	OPL	
1031	SELAGINELLA, BASKET	SELAGINELLA APODA (L.) SPRING	OPL	
867	SELFHEAL, COMMON	PRUNELLA VULGARIS L.	FACU	
236	SENNA, MARSH	CASSIA FASCICULATA VAR. PUBERULA (GRFENE) J.F. MACRR.	OBL	
238	SENNA, MARYLAND	CASSIA MARilandica L.	FACW	
237	SERVICEBERRY, CANADA	CASSIA HEEBECARPA FERNALD	FACW	
40	SERVICEBERRY, SHADBUSH	AMELANCHIER CANADENSIS (L.) MEDIC.	FAC	
39	SHIELDFERN, CRESTED	AMELANCHIER ARBOREA (MICHX. F.) FERN.	FAC	
359	SHIELDFERN, SPINULOSA	DRYOPTERIS CRISTATA (L.) GRAY	OBL	
361	SHINLEAF, SIDEBELLS	DRYOPTERIS SPINULOSA (O.F. MUELL.) WATT	FACW	
882	SICKLEGRASS	PYROLA SECUNDA L.	FAC	
754	SIDA, BROOMJUTE	PAPHIOLIS INCURA (L.) C.E. HUBB.	OBL	
1040	SIDA, VIRGINIA	SIDA RHOMBIFOLIA L.	FACU	
863	SILVERWEED	SIDA HERMAPHRODITA (L.) RUSBY	FAC	A3
1201	SIXWEEKSGRASS, RATTAIL	POTENTILLA ANSERINA L.	OBL	
492	SKELTONGRASS, SLIM	VULPIA MYUROS (L.) K.C. GMELO	FACW	
1029	SKULLCAP, BLUE	GYMNOPOGON BREVIFOLIUS TRIN.	FACU	
1027	SKULLCAP, COMMON	SCUTELLARIA LATERIFLORA L.	OBL	
1028	SKULLCAP, ROUGH	SCUTELLARIA GALERICULATA L.	OBL	
1030	SKULLCAP, VEINED	SCUTELLARIA INTEGRIFOLIA L.	FACW	B2
1108	SKUNKCABBAGE, COMMON	SCUTELLARIA NERVOSA PURSH	FAC	
831	SMARTWEED	SYMPLOCARPUS FOETIDUS (L.) NUTT.	OBL	
834	SMARTWEED, DOTTED	POLYGONUM LAPATHIFOLIUM L.	OBL	
832	SMARTWEED, PENNSYLVANIA	POLYGONUM PUNCTATUM ELL.	OBL	
826	SMARTWEED, SOUTHERN	POLYGONUM PENSYLVATICUM L.	OBL	
110	MOTHERWEED, HAIRY	POLYGONUM DENSIIFLORUM MEISSN.	OBL	
995	SNAKEROOT, CLUSTERED	BASSIA HIRSUTA (L.) ASCHERS.	FAC	
468	SNAKEROOT, SAMPSON'S	SANICULA GREGARIA BICKN.	FACW	
494	SNEEZEWEED, COMMON	GENTIANA CATESBAEI WALTER	FACW	
495	SNEEZEWEED, PURPLEHEAD	HELENIUM AUTUMNALE L.	FACW	
996	SOAPWORT	HELENIUM FLEXUOSUM RAF.	FAC	
822	SOLOMONSEAL, GREAT	SAPONARIA OFFICINALIS L.	FACW	
678	SPERMINT	POLYGONATUM COMMUTATUM (J.A. & J.M. SCHULTES) A. DIETR.	FACW	
900	SPEARWORT	MENTHA SPICATA L.	OBL	
906	SPEARWORT	RANUNCULUS AMBIGENS WATS.	OBL	B2
1168	SPEEDWELL, AMERICAN	RANUNCULUS LAXICAULIS (TORR. & GRAY) DABBY	OBL	
1171	SPEEDWELL, MARSH	VERONICA AMERICANA (RAF.) SCHWEIN. EX BENTH.	OBL	
1170	SPEEDWELL, PURSLANE	VERONICA SCUTELLATA L.	OBL DRA	B2
1172	SPEEDWELL, THYMELEAF	VERONICA PEREGRINA L.	FACU	
1169	SPEEDWELL, WATER	VERONICA SERPYLLIFOLIA L.	OBL	
608	SPICEBUSH	LINDERA BENZOIN (L.) BLUME	FACW	
380	SPIKERUSH	ELEOCHARIS GENICULATA (L.) R. & S.	FACW	
390	SPIKERUSH, BEAKED	ELEOCHARIS ROSTELLATA (TORR.) TORR.	OBL	
383	SPIKERUSH, BLACKFRUITED	ELEOCHARIS MELANOCARPA TORR.	ORL	B1
377	SPIKERUSH, CREEPING	ELEOCHARIS ERYTHROPODA STEUD.	OBL	
378	SPIKERUSH, CREEPING	ELEOCHARIS FALLAX WEATHERBY	OPL	
387	SPIKERUSH, DWARF	ELEOCHARIS PARVULA (R. & S.) LINK EX BUFF. & PINGERH.	OBL	
375	SPIKERUSH, ENGELMANN'S	ELEOCHARIS ENGELMANNII STEUD.	OBL	
395	SPIKERUSH, LARGE TUBERCLED	ELEOCHARIS TUBerculosa (MICHX.) R. & S.	OBL	
382	SPIKERUSH, MATTED	FLEOCHARIS INTERMEDIA SCHULT.	FACW	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
376	SPIKERUSH, NORTHERN JOINTED	ELEOCHARIS EQUisetoides (ELL.) TORR.	OBL	B1
381	SPIKERUSH, SALT-MARSH	ELEOCHARIS HALOPHILA FERN. & BRACK.	OBL	B1
374	SPIKERUSH, SALTMARSH	ELEOCHARIS ALBIDA TORR.	OBL	B2
373	SPIKERUSH, SLENDER	ELEOCHARIS ACICULARIS (L.) R. & S.	OBL	
392	SPIKERUSH, SLENDER	ELEOCHARIS TENUIS (WILLD.) SCHULTEES	FACW	
391	SPIKERUSH, SMALL'S	ELEOCHARIS SMALLII BRITT.	OBL	
388	SPIKERUSH, SQUARESTEM	ELEOCHARIS QUADRANGULATA (MICHX.) R. & S.	OBL	
394	SPIKERUSH, THREE-RIBBED	ELEOCHARIS TRICOSTATA TORR.	OBL	B1
384	SPIKERUSH, TORREY'S	ELEOCHARIS MICROCARPA TORR.	OBL	
393	SPIKERUSH, TWISTED	ELEOCHARIS TORTILLIS (LINK) ROEMER & SCHULTES	OBL	B2
379	SPIKERUSH, YELLOW	ELEOCHARIS FLAVESCENS (POIR.) URBAN	OBL	B2
385	SPIKESEDGE, BLUNT	ELEOCHARIS OBTUSA (WILLD.) SCHULTEES	OBL	
634	SPINDLE-ROOT	LUDWIGIA HIRTIFOLIA (AIT.) BORKH.	FACW	
1084	SPIRAEA, BROADLEAF MEADOWSWEET	SPIRAEA LATIFOLIA (AIT.) BORKH.	FACW	
1083	SPIRAEA, MEADOW-SWEET	SPIRAEA ALBA DU ROI	OBL	
266	SPRING-BEAUTY, CAROLINA	CLAYTONIA CAROLINIANA MICHX.	FACW	
148	SPRING-CRESS	CARDAMINE BULBOSEA (SCHREB.) B.S.P.	OBL	
785	SPRUCE, RED	PICEA RUBENS SARG.	FACU	A2
436	SPURGE, DARLINGTON'S	EUPHORBIA PURPUREA (RAF.) FERN.	FACW	
435	SPURGE, SPREADING	EUPHORBIA HUMISTRATA ENGELM.	FACW	
527	ST. JOHN'SWORT, CLASPING-LEAVED	HYPERICUM GYMNAanthum ENGELM. & GRAY	FACW	
521	ST. JOHN'SWORT, CANADA	HYPERICUM CANADENSE L.	FACW	
523	ST. JOHN'SWORT, COPPERY	HYPERICUM DENTICULATUM WALT.	FACW	
520	ST. JOHN'SWORT, CREEPING	HYPERICUM ADPRESSUM EART.	OBL	B1
522	ST. JOHN'SWORT, DENSE	HYPERICUM DENSiFLORUM PURSH	FACW	
528	ST. JOHN'SWORT, DWARF	HYPERICUM MUTILUM L.	FAC	
531	ST. JOHN'SWORT, GREAT	HYPERICUM PYRAMIDATUM AIT.	OBL	B2
1128	ST. JOHN'SWORT, MARSH	TRIADENIUM VIRGINICUM (L.) RAF.	FACW	
525	ST. JOHN'SWORT, PALE	HYPERICUM ELLIPTICUM HOOK.	FACU	
81	ST. PETERSWORT, ATLANTIC	ASCYRUM STANS MICHX.	FAC	
655	STAGGERBUSH	LYONIA MARIANA (L.) D.DON	FAC	
733	STAR OF BETHLEHEM, DORESDUNG	ORNITHOGALUM UMBELLATUM L.	FAC	
601	STAR, BLAZING	LATRIS SPICATA (L.) WILLD.	FAC	
1129	STARFLOWER	TRIDENTALIS BOREalis RAF.	FAC	
17	STARGRASS, GOLDEN	ALETRIS AUREA WALT.	OBL	
18	STARGRASS, WHITE-TUBE	ALETRIS FARINOSA L.	FAC	
1099	STARWORT, LONGLEAF	STELLARIA LONGIFOLIA MUHL. EX WILLD.	FACW	
1100	STARWORT, LONGSTALK	STELLARIA LONGIPES GOLDIE	OBL	B2
1102	STENANTHIUM, GRASSLEAF	STENANTHIUM GRAMINEUM (KER) MORONG	FACW	
239	SUGARBERRY	CELTIS LAEVIGATA WILLD.	FAC	
354	SUNDREW, PINK	DROsera CAPILLaris POIR.	OBL	
356	SUNDREW, ROUND-LEAVED	DROsera ROTUNDifolia L.	OBL	
355	SUNDREW, SPATULATE-LEAVED	DROsera INTERMEDIA HAYNE	OBL	
729	SUNDROPS	OENOTHERA FRUTICOSA L.	FAC	
730	SUNFLOWER, BROOK	OENOTHERA PILOSELLA RAF.	FAC	
121	SUNFLOWER, FEWLEAF	BIDENS LAEVIS (L.) B.S.P.	OBL	
499	SUNFLOWER, GIANT	HELIANTHUS OCCIDENTALIS RIDDELL	FACU	B1
497	SUNFLOWER, MAXIMILIAN	HELIANTHUS GIGANTEUS L.	FAC	
498	SUNFLOWER, SWAMP	HELIANTHUS MAXIMILIANI SCHRADER	FAC	
496	SUNFLOWER, TICKSEED	HELIANTHUS ANGUSTifOLIUS L.	FAC	
114	SUNFLOWER, TICKSEED	BIDENS ARISTOSA (MICHX.) BRITT.	OBL	
118	SWAMPFIRE, EUROPEAN	BIDENS CORONATA (L.) BRJTt.	OBL	
974		SALICCRNIA EUROPaea L.	OBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
975	SWAMPFIRE, VIRGINIA	<i>SALICORNIA VIRGINICA</i> L.	OBL	A2
501	SWAMPPINK, COMMON	<i>HELIONTAS BULLATA</i> L.	OBL	
668	SWEETBAY	<i>MAGNOLIA VIRGINIANA</i> L.	FACW	
5	SWEETFLAG	<i>ACORUS CALAMUS</i> L.	OBL	B1
507	SWEETGRASS, COMMON	<i>HIEROCHLOE ODORATA</i> (L.) BEAUV.	FACW	
615	SWEETGUM	<i>Liquidambar styraciflua</i> L.	FAC	
1109	SWEETLEAF	<i>Symplocos tinctoria</i> (L.) L. HER.	FACW	
270	SWEETPEPPER BUSH	<i>Clethra alnifolia</i> L.	FAC	
735	SWEETROOT, CLAYTON	<i>Osmorrhiza claytoni</i> (Michx.) Clarke	FACU	
736	SWEETROOT, LONGSTYLED	<i>Osmorrhiza longistylis</i> (Torr.) DC.	FACW	
548	SWEETSPIRE, VIRGINIA	<i>Itea virginica</i> L.	FACW	
753	SWITCHGRASS	<i>Panicum virgatum</i> L.	FACW	
804	SYCAMORE, AMERICAN	<i>Platanus occidentalis</i> L.	OBL	B1
586	TAMARACK	<i>Tamarix gallica</i> L.	FACW	
1110	TAMARISK, FRENCH	<i>Chenopodium ambrosioides</i> L.	FAC	
253	TEA, MEXICAN	<i>Polygonum sagittatum</i> L.	OBL	
837	TEARTHUMB, ARROW-LEAVED	<i>Polygonum arifolium</i> L.	OBL	
824	TEARTHUMB, HALBERDLEAVED	<i>Cirsium horridulum</i> Michx.	FAC	
263	THISTLE, PLUMELESS	<i>Cirsium muticum</i> Michx.	FACW	
264	THISTLE, SWAMP	<i>Eupatorium leucolepis</i> (DC.) Torr & Gray	FACW	
430	THOROUGHWOR, WHITE-BRACED	<i>Scirpus americanus</i> Pers.	FACW	
1005	THREE-SQUARE	<i>Scirpus pungens</i> Vahl	ORL	
1016	THREE-SQUARE, COMMON	<i>Aristida dichotoma</i> Michx.	FACW	
69	THREEAWN, CHURCHMOUSE	<i>Phleum pratense</i> L.	FACU	
776	TIMOTHY	<i>Tofieldia racemosa</i> (Walt.) B.S.P.	OBL	B1
1123	TOFFIELDIA, STICKY	<i>Rotala ramosa</i> (L.) KOEHNE	OBL	
943	TOOTH-CUP	<i>Impatiens pallida</i> Nutt.	FAC	
539	TOUCH-ME-NOT, PALE	<i>Lotus corniculatus</i> L.	FACW	
538	TOUCH-ME-NOT, SPOTTED	<i>Trillium cernuum</i> L.	FACW	
630	TREFOIL, BIRD'S-FOOT	<i>Trillium undulatum</i> Willd.	FAC	
1133	TRIFOLIUM, DWARF	<i>Campsis radicans</i> (L.) Seem. ex Bureau	FAC	
1132	TRILLIUM, NODDING	<i>Nyssa sylvatica</i> var. <i>biflora</i> (Walt.) Sarg.	OBL	
1134	TRILLIUM, PAINTED	<i>Chelone obliqua</i> L.	FACW	
147	TRUMPETCREEPER, COMMON	<i>Listera smallii</i> Wieg.	OBL	B2
727	TUPELO, WATER	<i>Liparis loeselii</i> (L.) Rich.	FACU	
251	TURTLEHEAD, RED	<i>Listera australis</i> Lindl.	OBL	B1
250	TURTLEHEAD, WHITE	<i>Cladonia mariscoides</i> (Muell.) Torr.	OBL	B3
618	TWAYBLADE, KIDNEY-LEAVED	<i>Fuirena squarrosa</i> Michx.	OBL	
614	TWAYBLADE, LOESEL'S	<i>Valeriana pauciflora</i> Michx.	FAC	
617	TWAYBLADE, SOUTHERN	<i>Paspalum urvillei</i> Steud.	FACU	
265	TWIG-RUSH	<i>Holcus lanatus</i> L.	FACW	
454	UMBRELLA-SEDGE, HAIRY	<i>Verbena hastata</i> L.	FACW	
1159	VALERIAN	<i>Verbena urticifolia</i> L.	FACW	
765	VASEYGRASS	<i>Anthoxanthum odoratum</i> L.	OBL	A2
508	VELVETGRASS, COMMON	<i>Aeschynomene nudum</i> L.	OBL	
1163	VERBENA, BLUE	<i>Viburnum</i> spp.	FACW	
1164	VERBENA, WHITE	<i>Viola conspersa</i> Reichenb.	FACW	
59	VERNALGRASS, SWEET	<i>Viola sagittata</i> Ait.	FACW	
8	VEITCH, SPANSITIVE, JOINT	<i>Viola brittoniana</i> Pollard	FAC	
1178	VIBURNUM, POSSUMHAW			
1185	VIOLET, AMERICAN DOG			
1194	VIOLET, ARROW-LEAVED			
1183	VIOLET, PRITTEN			

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
1184	VIOLET, CANADIAN	<i>VIOLA CANADENSIS</i> L.	FACU	
1195	VIOLET, CREAM	<i>VIOLA STRIATA</i> AIT.	FAC	
1192	VIOLET, DOWNY YELLOW	<i>VIOLA PUBESCENS</i> AIT.	FACU	
1189	VIOLET, LANCE-LEAVED	<i>VIOLA LANCEOLATA</i> L.	OBL	
1181	VIOLET, LECONTE	<i>VIOLA AFFINIS</i> LECONTE	FACW	
1193	VIOLET, LONG-SPURRED	<i>VIOLA ROSTRATA</i> PURSH	FACU	
1186	VIOLET, MARSH BLUE	<i>VIOLA CUCULATA</i> AIT.	OBL	
1187	VIOLET, OVATE-LEAVED	<i>VIOLA FIMBRIJATULA</i> J.E. SMITH	FACU	
1191	VIOLET, PRIMROSE-LEAVED	<i>VIOLA PRIMULIFOLIA</i> L.	FAC	
1188	VIOLET, SOUTHERN WOOD	<i>VIOLA HIRSUTULA</i> BRAINERD	FACW	
1182	VIOLET, SWEET WHITE	<i>VIOLA BLANDA</i> WILLD.	FACW	
1190	VIOLET, SWEET WHITE	<i>VIOLA PALLENS</i> (BANKS) BRAINERD	FAC	
268	VIRGINSBOWER	<i>CLEMATIS LIGUSTICIFOLIA</i> NUTT.	FAC	
551	WALNUT, BLACK	<i>JUGLANS NIGRA</i> L.	FACU	
1218	WATER-STARGRASS	<i>ZOSTERELLA DUBIA</i> (JACQ.) SMALL	OBL	
717	WATERCRESS	<i>NASTURTIUM OFFICINALE</i> R. BR.	OBL	
936	WATERCRESS, AUSTRIAN	<i>RORIPPA AUSTRIACA</i> (CRANTZ) BESSER	FACW	
154	WATERCRESS, MOUNTAIN	<i>CARDAMINE ROTUNDIFOLIA</i> MICHX.	OBL	
259	WATERHEMLOCK, COMMON	<i>CICUTA MACULATA</i> L.	OBL	
258	WATERHEMP, TIDEMARSH	<i>CICUTA BULBIFERA</i> L.	OBL	
32	WATERLEAF, CANADA	<i>AMARANTHUS CANNABINUS</i> (L.) SAUER	FACU	
519	WATERLILY, WHITE	<i>HYDROPHYLLUM CANADENSE</i> L.	OBL	
723	WATERMILFOIL, BRAZILIAN	<i>NYMPHAEA ODORATA</i> AIT.	OBL	
705	WATERMILFOIL, COMMON	<i>MYRIOPHYLLUM AQUATICUM</i> (VELL.) VERDC.	OBL	
709	WATERMILFOIL, EASTERN	<i>MYRIOPHYLLUM SPICATUM</i> L.	OBL	
708	WATERMILFOIL, EASTERN	<i>MYRIOPHYLLUM PINNATUM</i> (WALT.) B.S.P.	OBL	
707	WATERMILFOIL, LOWLY	<i>MYRIOPHYLLUM HUMILE</i> (RAF.) MORONG	OBL	
712	WATERMILFOIL, NEEDLELEAF	<i>MYRIOPHYLLUM VERTICILLATUM</i> L.	OBL	
713	WATERNYMPH, NODDING	<i>NAJAS FLEXILIS</i> (WILD.) ROSTK. & SCHMIDT	OBL	
715	WATERPARSNIP, SOUTHERN	<i>NAJAS GUADALUPENSIS</i> (SPRENG.) MAGNUS	OBL	
1047	WATERPIMPERNEL, COMMON	<i>STIUM SUAVE</i> WALT.	OBL	
993	WATERPLANTAIN, COMMON	<i>SAMOLUS PARVIFLORUS</i> RAF.	OBL	
19	WATERPLANTAIN, SUBCORDATE	<i>ALISMIA PLANTAGO-AQUATICA</i> L.	OBL	
20	WATERPRIMROSE, PERENNIAL	<i>ALISMIA SUBCORDATUM</i> RAF.	OBL	
637	WATERSHIELD	<i>LUDWIGIA PEPLOIDES</i> (H.B.K.) RAVEN	OBL	
130	WATERSTARWORT, GREEN	<i>BRASENIA SCHREBERI</i> J.F. GMEL.	OBL	
143	WATERSTARWORT, GREEN	<i>CALLITRICE Verna</i> L.	OBL DRA	
142	WATERWEED, COMMON	<i>CALLITRICE HETEROPHYLLA</i> PURSH	OBL	
396	WATERWEED, WESTERN	<i>ELODEA CANADENSIS</i> L.C. RICH.	OBL	
397	WATERWILLOW	<i>ELODEA NUTTALLIT</i> (PLANCH.) ST. JOHN	OBL	
581	WATERWORT, AMERICAN	<i>JUSTICIA AMERICANA</i> (L.) VAHL.	OBL	
371	WATERWORT, LEAST	<i>ELATINE AMERICANA</i> (PURSH) ARN.	OBL	
372	WHIP-GRASS	<i>ELATINE MINIMA</i> (NUTT.) FISCH. & MEY.	OBL	
1024	WHITE-CEDAR, ATLANTIC	<i>SCLERIA TRIGLOMERATA</i> MICHX.	FAC	
247	WHITEGRASS	<i>CHAMAECYPARIS THYOIDES</i> (L.) B.S.P.	ORL	
592	WHITEONAGRASS	<i>LEERSIA VIRGINICA</i> WILLD.	FACW	
954	WILDBEAN, TRAILING	<i>RUPertia MARTIMA</i> L.	OBL	
1215	WILDRICE, ANNUAL	<i>STRCHOSTHOUS AQUATICA</i> L.	FACU	
398	WILDRYE, CANADA	<i>ELYMUS CANADENSIS</i> L.	FAC	
399	WILDRYE, RIVERBANK	<i>ELYMUS RIPARIUS</i> WIEGAND	FAC	
400	WILDRYE, SLENDER	<i>ELYMUS VILLOSUS</i> MUHL. EX WILLD.	FACU	
401	WILDRYE, VIRGINIA	<i>ELYMUS VIRGINICUS</i> L.	FAC	

B2

VASCULAR PLANT SPECIES
OCCURRING IN MARILAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
406	WILLOW HERB, LINEAR-LEAVED	EPILOBIUM LEPTOPHYLLUM RAF.	OBL	B2
978	WILLOW, BEBB	SALIX BEBBIANA SARG.	FACW	B2
987	WILLOW, BLACK	SALIX NIGRA MARSHALL	OBL	
984	WILLOW, BRITTLE	SALIX FRAGILIS L.	FAC	
979	WILLOW, COASTAL PLAIN	SALIX CAROLINIANA MICHX.	FACW	
980	WILLOW, HEART-LEAVED	SALIX CORDATA MICHX.	FAC	
982	WILLOW, HEART-LEAVED	SALIX ERIOCEPHALA MICHX.	FACW	
989	WILLOW, HEARTLEAF	SALIX RIGIDA MUHL.	FACW	
985	WILLOW, PRAIRIE	SALIX HUMILIS MARSH.	FAC	
632	WILLOW, PRIMROSE	LUDWIGIA DECURRENS WALTER	OBL	B2
988	WILLOW, PURPLE	SALIX PURPUREA L.	FACW	
981	WILLOW, PUSSY	SALIX DISCOLOR MUHL.	FACW	B2
983	WILLOW, SANDBAR	SALIX EXIGUA NUTT.	OBL DRA	B2
986	WILLOW, SHINNING	SALIX LUCIDA MUHL.	FACW	
990	WILLOW, SILKY	SALIX SERICEA MARSH.	OBL	
332	WILLOW, WATER	DECODON VERTICILLATUS (L.) ELL.	FACW	
977	WILLOW, WEEPING	SALIX BABYLONICA L.	FACW	
976	WILLOW, WHITE	SALIX ALBA L.	FAC	
402	WILLOWWEED, FIRE	EPILOBIUM ANGUSTIFOLIUM L.	FAC	
403	WILLOWWEED, HAIRY	EPILOBIUM CILIATUM RAF.	FACU	
405	WILLOWWEED, HAIRY	EPILOBIUM HIRSUTUM L.	FACW	
404	WILLOWWEED, PURPLELEAF	EPILOBIUM COLORATUM BIEHLER	OBL	
537	WINTERBERRY	ILEX VERTICILLATA (L.) A. GRAY	FACW	
535	WINTERBERRY, SMOOTH	ILEX LAEVIGATA (PURSH) A. GRAY	OBL	
463	WINTERGREEN, CHECKERBERRY	GAULTHERIA PROCUMBENS L.	FACU	
462	WINTERGREEN, CREEPING	GAULTHERIA HISPIDULA (L.) MUHL. EX BIGELOW	FAC	
744	WITCHGRASS	PANICUM CAPILLARE L.	FACW	B2
746	WITCHGRASS, WIRY	PANICUM FLEXILE (GATT.) SCRIBNER	FAC	
493	WITCHHAZEL, COMMON	HAMAMELIS VIRGINIANA L.	FACW	
1174	WITHEROD	VIBURNUM CASSINOIDES L.	FAC	
1202	WOLFFIA, COLUMBIA	WOLFFIA COLUMBIANA KARST.	OBL	
1203	WOLFFIA, DOTTED	WOLFFIA PAPULIFERA THOMPSON	OBL	
1204	WOLFFIELLA, FLORIDA	WOLFFIELLA FLORIDANA (SMITH) THOMPSON	OBL	
362	WOOD-FERN, BOOTT'S	DRYOPTERIS X BOOTTII (TUCKERMAN) UNDERW.	FACW	
585	WOODNETTLE, CANADA	LAPORTEA CANADENSIS (L.) WEDDELL	FAC	
261	WOODREED, DROOPING	CINNA LATIFOLIA (TREV.) GRISEB.	FACW	B2
260	WOODREED, STOUT	CINNA ARUNDINACEA L.	FACW	
640	WOODRUSH	Luzula echinata (small) F. J. HERM.	FAC	
639	WOODRUSH, HAIRY	Luzula acuminata RAF.	FAC	
641	WOODRUSH, MANYFLOWERED	Luzula multiflora (RETZ.) LEJ.	FACU	
1008	WOOL-GRASS	SCIRPUS CYPERINUS (L.) KUNTH	FACW	
74	WORMWOOD BEACH	ARTEMISIA STELLERIANA BESSER	FACU	
351	YAM, ATLANTIC	DIOSCOREA VILLOSAA L.	FAC	
937	YELLOWCRESS, MARSH	RORIPPA PALUSTRIS (L.) BESSER	OBL DRA	
1208	YELLOWYEGRASS, CAROLINA	XYRIS TORTA J. E. SM.	FACW	B2
1210	YELLOWYEGRASS, FRINGED	XYRIS Fimbriata ELL.	OBL	
1209	YELLOWYEGRASS, SOUTHERN	XYRIS DIFFORMIS CHAPM.	OBL	
1213	YELLOWYEGRASS, TWISTED	XYRIS TORTA J. E. SM.	FAC	
369	YERBA-DE-TAGO	ECLIPTA ALBA (L.) HASSK.	FAC	
31		AMARANTHUS ARENICOLA I.M. JOHNSTON	FAC	
57		ANGELICA ATROPURPUREA L.	OBL	
122		BIDENS MITIS (MICHX.) SHERFF.	FAC	
127		BOTRYCHIUM BITERNATUM (SAV.) UNDERWOOD	FAC	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME	SPECIES & AUTHOR NAMES	INDICATOR STATUS	RARITY
133		<i>BROMUS RACEMOSUS</i> L.	FAC	
141		<i>CALLOTRICHE DEFLEXA</i> A. BR.	FACW	
144		<i>CALLOPOGON TUBEROSUS</i> (L.) B. S. P.	CBL	B2
156		<i>CAREX ABSCONDITA</i> MACK.	FACU	
157		<i>CAREX ALBOLUTESCENS</i> SCHW.	CBL	
158		<i>CAREX AMPHIBOLA</i> STEUD.	FACW	
159		<i>CAREX ANNECTENS</i> (BICKN.) BICKN.	FACW	
161		<i>CAREX BAILEYI</i> BRITTON	OBL	
166		<i>CAREX BUSHLI</i> MACKENZIE	FAC	
169		<i>CAREX CAROLINIANA</i> SCHWEINITZ	FAC	
175		<i>CAREX CRISTATELLA</i> BRITT.	FACW	
176		<i>CAREX CUMULATA</i> (L.H.BAILEY) FERN.	FAC	
177		<i>CAREX DEBITIS</i> MICHX.	CBL	
179		<i>CAREX DIVISA</i> Huds.	CBL	
181		<i>CAREX EXTENSA</i> S. GOODENOUGH	CBL	
183		<i>CAREX FLACCOSPERMA</i> DEWEY	FACW	
186		<i>CAREX GLAUCESCENS</i> ELL.	CBL	
187		<i>CAREX GRANULARIS</i> MUHL.	FACW	
189		<i>CAREX HORNATHIDES</i> FERNALD	OBL	
194		<i>CAREX INTUMESCENTS</i> RUDGE	CBL	
195		<i>CAREX JOORII</i> BAILEY	CBL	
200		<i>CAREX LOUISIANICA</i>	CBL	
205		<i>CAREX NORMALIS</i> MACKENZ.	FAC	
206		<i>CAREX PRASINA</i> WAHLENB.	OBL	
210		<i>CAREX SCABRATA</i> SCHWEIN.	OBL	
212		<i>CAREX SEORSA</i> HOWE	FACW	
213		<i>CAREX SILICEA</i> OLNEY	B1	
214		<i>CAREX SPARGANIOIDES</i> MUHL. EX WILLD.	FAC	
215		<i>CAREX SQUARROSA</i> L.	OBL	
216		<i>CAREX STRAMINEA</i> WILLD.	CBL	
218		<i>CAREX STYLOFLEXA</i> BUCKL.	OBL	
219		<i>CAREX TENERA</i> DEWEY	FAC	
220		<i>CAREX TORTA</i> BOOTT	OBL	
224		<i>CAREX TYPHINA</i> MICHX.	CBL	
225		<i>CAREX VENUSTA</i> DEWEY	OBL	
229		<i>CAREX WALTERIANA</i> BAILEY	OBL	
230		<i>CAREX WOODII</i> DEWEY	FACU	
267		<i>CLEISTES DIVARICATA</i> (L.) AMES	FACW	
296		<i>CUPHEA VISCOSSIMA</i> JACQ.	FAC	
299		<i>CUSCUTA COMPACTA</i> JUSS.	FACW	
307		<i>CYPERUS BREVIFOLIUS</i> (ROTTEB.) HASSK.	CRL	
321		<i>CYPERUS REFRACTUS</i> ENGELM. EX BOECK.	FAC	
339		<i>DICHTHANTELIUM DICHOTOMUM</i> VAR. <i>ENSIFOLIUM</i> (B. & E.) G. & C.	FACW	
368		<i>ECHINODORUS TENELLUS</i> (MART.) BUCHENAU	FACW	
386		<i>ELEOCHARIS CLIVACEA</i> TORR.	CBL	
389		<i>ELEOCHARIS ROBBINSII</i> OAKES	OBL	
420		<i>ERIOCAULON COMPRESSUM</i> LAM.	FACU	
429		<i>EUPATORIADELPHUS PURPUREUS</i> (L.) KING & ROB.	FAC	
442		<i>FIMBRISTYLIS ANNUA</i> (ALL.) FOEM. & SCHULTES	FACW	
443		<i>FIMBRISTYLIS AUTUMNALIS</i> (L.) R. & S.	DRA	
444		<i>FIMBRISTYLIS CAROLINTANA</i> (LAM.) FERN.	FACW	
447		<i>FUIRENA PUMILA</i> TORR.	OBL	
453		<i>FUIRENA PUBERULA</i> (MICHX.) VAHL	CBL	

VASCULAR PLANT SPECIES
OCCURRING IN MARYLAND WETLANDS

ID NUMBER	COMMON NAME SPECIES & AUTHOR NAMES	INDICATOR	RARITY STATUS
489	GRATIOLA RAMOSA WALTER	OBL DRA	B1
529	HYPERICUM PERFORATUM L.	FACU	
530	HYPERICUM PUNCTATUM LAM.	FACU	
552	JUNCUS ABORTIVUS CHAPM.	OBL	
569	JUNCUS MEGACEPHALUS M.A.CURTIS	OBL	B2
599	LESPEDEZA ANGUSTIFOLIA (PURSH) ELL.	FACW	B2
611	LINUM FLORIDANUM (PLANCH) TRELEASE	FACW	B1
621	LOBELIA ELONGATA SMALL	OBL	
622	LOBELIA GLANDULOSA WALT.	OBL	
623	LOBELIA NUTTALLII R. & S.	FACW	B2
633	LUDWIGIA GLANDULOSA WALT.	OBL	
642	LYCOPODIUM ADPRESSUM DESV.	OBL	
649	LYCOPUS AMPLECTENS RAF.	OBL	
706	MYRIOPHYLLUM HETEROPHYLLUM MICHX.	OBL	
710	MYRIOPHYLLUM SPICATUM VAR. EXALBESCENS (FERN.) JEPS.	OBL	B2
711	MYRIOPHYLLUM TENELLUM BIGELOW	OBL	B1
714	NAJAS GRACILLIMA (A.BR.) MAGNUS	OBL	B2
716	NAJAS MINOR ALL.	OBL	
720	NEMOPHILLA APHYLLA (L.) BRUMMITT	FAC	
731	OLDENLANDIA UNIFLORA L.	OBL DRA	
742	PANICUM AMARUM ELL.	FAC	
772	PHACELIA RANUNCULACEA (NUTT.) CONST.	FAC	
779	PHLOX PILOSA L.	FAC	
781	PHRAGMITES AUSTRALIS (CAV.) TRIN. EX STEUD.	FACW	B1
786	PILEA FONTANA (LUNELL) RYDB.	OBL	B2
801	PLATANTHERA GRANDIFLORA (BIGELOW) LINDL.	OBL	B3
823	POLYGONUM AMPHIBIUM VAR. STIPULACEUM COLEMAN	OBL	
825	POLYGONUM CAREYI OLNEY	FAC	
833	POLYGONUM PERSICARIA L.	FAC	
836	POLYGONUM ROBUSTUS (SMALL) FERN.	OBL	B2
880	PYC纳ANTHEMUM TENUIFOLIUM SCHRAD.	FACU	
925	RHYNCHOSPORA FILIFOLIA GRAY	OBL	
931	RHYNCHOSPORA MICROCEPHALA (BRITTON) BRITTON	OBL	
938	RORIPPA PROSTRATA (BERGERET) SCHINZ. & THELL.	OBL	
948	RUellia strepens L.	FACU	
951	RUMEX CRISPUS L.	FAC	
956	SABATIA CAMPANULATA (L.) TORR.	FACW	B2
972	SAGITTARIA TERES S. WATS.	OBL	A3
973	SALICORNIA BIGELOVII TORR.	OBL	
1025	SCLEROLEPIS UNIFLORA (WALT.) PSP	FACW	B2
1042	SIDA SPINOSA L.	FAC	
1054	SMILAX PSEUDO CHINA L.	FACW	
1093	STACHYS CLINGMANII SMALL	FACU	
1094	STACHYS HISPIDA PURSH	ORL	
1096	STACHYS LATIDENS SMALL	FACW	B1
1115	THALICTRUM MACROSTYLOM SMALL & A. HELLER	FACW	
1127	TRIADENIUM TUBulosum (WALTER) GLEASON	OBL	
1152	UTRICULARIA RADIATA SMALL	OBL	
1162	VERBENA BRASILIENSIS VELL.	FACW	
1165	VERBESINA ALTERNIFOLIA (L.) BRITT.	FACW	
1166	VERNONIA GIGANTEA (WALT.) TREL.	OBL	B2
1211	XYRIS JUPICAI L. C. RICH.		

APPENDIX C

STATISTICAL TABLES DERIVED FROM
VASCULAR PLANT SPECIES OCCURRING IN MARYLAND WETLANDS

Table C1. Number of plant species by indicator status.

Indicator status	Number of species	Percent of total <u>Plant list</u>
Obligate	542	44.5
Facultative Wetland	263	21.6
Facultative	279	22.9
Facultative Upland	134	11.0
Total	1,218	100.0

Table C2. Number of plant species designated as rare, threatened, or endangered, by indicator status.

Rarity	Indicator Status	Number of Species	Pct. of total Plant list
A1	Obligate	4	0.3
	Facultative Wetland	0	0.0
	Facultative	0	0.0
	Facultative Upland	0	0.0
	Subtotal	4	0.3
A2	Obligate	5	0.4
	Facultative Wetland	1	0.1
	Facultative	0	0.0
	Facultative Upland	0	0.0
	Subtotal	6	0.5
A3	Obligate	12	1.0
	Facultative Wetland	0	0.0
	Facultative	2	0.2
	Facultative Upland	0	0.0
	Subtotal	14	1.2
B1	Obligate	49	4.0
	Facultative Wetland	12	1.0
	Facultative	5	0.4
	Facultative Upland	2	0.2
	Subtotal	68	5.6
B2	Obligate	76	6.2
	Facultative Wetland	28	2.3
	Facultative	25	2.1
	Facultative Upland	9	0.7
	Subtotal	138	11.3
B3	Obligate	21	1.7
	Facultative Wetland	1	0.1
	Facultative	6	0.5
	Facultative Upland	2	0.2
	Subtotal	30	2.5
TOTAL	Obligate	167	13.7
	Facultative Wetland	42	3.4
	Facultative	38	3.1
	Facultative Upland	13	1.1
	TOTAL	260	21.3

APPENDIX D

GLOSSARY OF TERMS

Specific Epithets

Genus Names

Source: Smith (1971)

Specific Epithets

acuminatus	- tapering into a long narrow point.
alba	- white.
annu-(us,a,um)	- annual.
angustifoli-(us,a,um)	- having narrow leaves.
aguatica	- living in water, aquatic.
arborescens	- tending to be woody: treelike in form.
arbore-(us,a,um)	
arundineace-(us,a,um)	- resembling a reed
bicolor	- of two colors.
bienni-(s,e)	- biennial.
boreali-(s,e)	- northern.
bulbos-(us,a,um)	- may be applied to any swollen underground stem, not necessarily a bulb.
carolinian-(us,a,um)	- from Carolina (North or South).
carolinens-(is,e)	
carolin-(us,a,um)	
cernu-(us,a,um)	- drooping, nodding.
ciliat-(us,a,um)	- fringed with hairs on many leaves and petals.
clavat-(us,a,um)	- club-shaped.
coccine-(us,a,um)	- scarlet.
coronat-(us,a,um)	- crowned.
erinit-(us,a,um)	- furnished with long generally weak hair.
crustaties	- crested, having a crest or plume.
crus-galli	- code's spur.
debilis	- weak, fragile.
decomposit-(ies,a,um)	- more than once divided.
digitat-(us,a,um)	- shaped like an open hand.
discolor	- of two different and usually distinct colors.
dissect-(us,a,um)	- deeply cut, divided into deep lobes or segments.
distans	- widely separate.
diversifolius	- diversely leaved.
erect-(us,a,um)	- erect, upright.
fibrillos-(us,a,um)	- fibrous, composed of fibers.
fibros-(us,a,um)	
flavescens	- becoming yellow, yellowish.
flexuos-(us,a,um)	- tortuous, zigzag.
floridan-(us,a,um)	- from Florida.
gigante-(us,a,um)	- unusually tall or large.
glomerat-(us,a,um)	- in small clusters or glomerules.
grandifoli-(us,a)	- with big leaves.
gymnocarp-(us,a,um)	- having naked fruit.
hedera	- ivy
hemal-(is,e)	- of the winter, winter flowering.

- imbricaria - overlapping in regular order like scales.
intermedi-(us,a,um) - intermediate in color, form or habit.
- japonic-(us,a,um) - from Japan.
- lanceolat-(us,a,um) - lanceolate spear - shaped.
latifolia - broad leaved.
leptophyllum - thin leaved.
linear-(is,e) - narrow, with sides nearly parallel.
- macrosperma - with large seeds.
maculat-(us,a,um) - spotted.
marginat-(us,a,um) - margined.
maritim-(us,a,um) - pertaining to the sea.
micrantha - small flower.
minor; min-(us,a,um) - smaller.
multifidum - many times divided.
muricat-(us,a,um) - roughened, with hard points.
- neglect-(ies,a,um) - hitherto overlooked.
niger: nigr-(a,um) - black; applied to roots as well as flowers.
nudicul-(us,a,um) - naked, bare.
- occidental-(is,e) - western.
odorat-(us,a,um) - fragrant.
oryzoides - pertaining to rice.
- paludos-(us,a,um) - marsh loving.
palustr-(is,e) -
phellos - cork.
pilos-(us,a,um) - covered with soft hairs.
plantago-aguatica - water plantain.
pratens-(is,e) - of the meadows.
procumbens - prostrate.
punctat-(us,a,um) - spotted.
purpurascens - tending to purple.
- quiquefolius - five leaved.
- racemiflor-(us,a,um) - with flowers in racemes.
racemous-(us,a,um) -
radicans - having rooting stems.
ranunculin-(us,a,um) - resembling buttercups.
recurvat-(us,a,um) - curved backwards.
recurv-(a,us,um) -
reflex-(us,a,um) - bent sharply backwards.
refract-(us,a,um) -
rigidulum - rigid, stiff.
rotundat-(us,a,um) - rounded.
rotund-(us,a,um) -
rub-(ens,er,ia,rum) - red.

saccharin-(us,a,um)	- sugary.
scandens	- climbing.
secund-(us,a,um)	- one sided.
sessilifolium	- stalkless flowers.
setace-(us,a,um)	- bristled.
spinos-(us,a,um)	- spiny.
squarros-(us,a,um)	- with parts spreading or recurved at the ends.
stellat-(us,a,um)	- with spreading leaves or petals.
stolonifer-(a,um)	- having stolons or rooting runners.
strict-(us,a,um)	- erect, upright.
strobis	- cone bearing.
subulat-(us,a,um)	- awl shaped.
teniufoluis	- slender leaved.
triloba	- three lobed.
tripetala	- three petals.
tuberos-(us,a,um)	- tuberous.
unifolius	- with one leaf.
variegat-(us,a,um)	- irregularly colored: variegated.
vern-(us,a,um)	- of the spring.
verrucos-(us,a,um)	- colored.
versicolor	- variously colored.
verticillar-(es,is,e)	- having whorls.
verticillat-(us,a,um)	
vesicari-(us,a,um)	- bladder-like.
virginiana	- from Virginia.
vulgaris	- common, ordinary, usual.

Genus Names

Acer	- sharp, pungent, maple.
Agrimonia	- agrimony, yields a yellow dye.
Agrostis	- a kind of grass.
Alnus	- alder.
Alopecurus	- grass like a fox's tail, foxtail.
Amaranthus	- unfading.
Ambrosia	- weedy herbs.
Amelanchier	- serviceberry.
Andropogon	- beard grass.
Asclepias	- milkweed.
Aster	- starwort, a star.
Athyrium	- lady fern, swamp spleen wort.
Betula	- birch.
Bidens	- tickseed, beggar's tick.
Botrychium	- moonwort.
Briza	- quaking grass.
Bromus	- brome grass.
Campanula	- bellflower.
Cardamine	- bittercress, cuckoo flower.
Carex	- sedge.
Carya	- hickory.
Cassia	- senna.
Chenopodium	- goosefoot.
Cicuta	- water hemlock.
Commelina	- dayflower.
Cornus	- dogwood.
Cuscuta	- dodder.
Cyperus	- sedge.
Dryopteris	- wood fern.
Echinocloa	- hedgehog grass.
Elymus	- wild rye.
Epilobium	- willow, herb.
Equisetum	- horsetail.
Eragrostis	- love grass.
Erianthus	- plume grass.
Erigeron	- fleabane.
Eupatorium	- joe-pye-weed.
Fraxinus	- ash.
Galium	- bedstraw.
Gaylussacia	- huckleberry.
Geum	- arens, herb,
Glyceria	- manna grass.
Gratiola	- grace or pleasantness.
Habenaria	- fringed orchid.
Helianthus	- sunflower.
Hydrocotyle	- water pennywort.
Hypericum	- St. Johnswort.

Ilex	- holly.
Ipomoea	- morning glory.
Iris	- rhizomatous and bulbous perennials.
Juncus	- rush.
Lemna	- duckweed.
Lepidium	- garden cress, peppergrass.
Lespedeza	- bush clover.
Lilium	- lily.
Listera	- terrestrial orchids.
Lobelia	- genus of herbs and sub-shrubs.
Lonicera	- honeysuckle.
Lycopus	- water horehound.
Lysimachia	- loosestrife.
Lythrum	- blood colored loosestrife.
Mentha	- mint.
Myosotis	- forget-me-not.
Myriophyllum	- water milfoil.
Najas	- water nymph.
Nuphar	- spatter dock.
Nymphoides	- resembling water lilies.
Oenothera	- plant which smells of wine.
Panicum	- millet.
Paspalum	- millet.
Phalaris	- canary grass.
Phlox	- a flame.
Pinus	- pine.
Plantago	- plantain.
Poa	- grass.
Polygala	- milkwort.
Polygonum	- smart or knotweed.
Populus	- poplar.
Potamogeton	- pondweed.
Potentilla	- power, potential
Prunus	- plum, cherry.
Pycnanthemum	- mountain mint.
Quercus	- oak.
Ranunculus	- buttercup, crowfoot.
Rorippa	- water-cress.
Rubus	- blackberry, bramble, raspberry.
Rudbeckia	- cone flower, black-eyed susan.
Rumex	- sorrel, dock.

Sabatia	- rose pink, american centuary.
Sagittaria	- arrowhead.
Salix	- willow.
Scirpus	- bulrush.
Setaria	- foxtail millet.
Smilax	- greenbier.
Solidago	- goldenrod.
Sparganium	- bur-reed.
Spartina	- cordgrass.
Spiranthes	- ladies tresses.
Stachys	- woundwort.
Thalictrum	- meadow rue.
Trillium	- birthroot.
Typha	- cattail.
Ulmus	- elm.
Utricularia	- bladderwort.
Uvularia	- bellwort.
Vaccinium	- blueberry.
Veronica	- ironweed.
Viburnum	- arrow wood.
Viola	- violet, pansy.
Vitis	- grape.
Woodwardia	- chainfern.

APPENDIX E

FOOTNOTES

Footnotes

¹Lewis M. Cowardin, Virginia Carter, Francis C. Golet, and Edward T. LaRoe,
Classification of Wetlands and Deepwater Habitats of the United States
(Washington, D.C.: U.S. Government Printing Office, 1979), p.3.

²Ibid p. 3.

³Ibid p. 42.

⁴Ibid p. 42.

⁵Ibid p. 23.

⁶Ibid p. 12.

⁷Philip Babcock Gove, Ph.D., Webster's Third New International Dictionary
of the English Language Unabridged (Springfield, Massachusetts: G. & C.
Merriam Company, 1961), p. 2279.

⁸Ibid p. 2534.

⁹Ibid p. 1106.

APPENDIX F
BIBLIOGRAPHY

Bibliography

- Adams, J. Edison and Victor A. Grealach, 1967; Plants: An Introduction to Modern Botany, John Wiley and Sons Inc., New York, New York.
- Andrews, William A., 1972; A Guide to the Study of Freshwater Ecology, Prentice - Hall Inc., Englewood Cliffs, New Jersey.
- Beal, Earnest O., 1977; A Manual of Marsh and Aquatic Vascular Plants of North Carolina with Habitat Data, The North Carolina Agricultural Experimental Station, Chapel Hill, N.C.
- Brown, Russell G. and Melvin L. Brown, 1972; Woody Plants of Maryland, Port City Press, Baltimore, Maryland.
- Clements, Frederic E., 1928; Plant Succession and Indicators: A Definitive Edition of Plant Succession and Plant Indicators, Hafner Press, New York, New York.
- Cowardin, Lewis M., Virginia Carter, Francis C. Golet, and Edward T. LaRoe, 1979; Classification of Wetlands and Deepwater Habitats of the United States, U.S. Government Printing Office, Washington, D.C.
- Cronquist, Arthur, and Henry A. Gleason, 1963; Manual of Vascular Plants of Northeastern United States and Adjacent Canada, D. Van Nostrand, New York, New York.
- Daubanmire, R.F., 1964; Plant and Environment: A Textbook of Plant Artecology, John Wiley and Sons Inc., Spokane, Washington.
- Dittmer, Howard J., 1972; Modern Plant Biology, Van Nostrand Reinhold Company, New York, New York.
- Etherington, John R., 1975; Environment and Plant Ecology, John Wiley & Sons, New York.
- Fassett, Norman C., 1975; A Manual of Aquatic Plants, The University of Wisconsin Press, Madison, Wisconsin.
- Fenwick, George H., and D. Daniel Boone, 1984; The Peatlands of Western Maryland, In : Norden, A.W., D.C. Forester, and G.H. Fenwick. Threatened and Endangered Plants and Animals of Maryland. Maryland Natural Heritage Program, spec. Publ. 84-1. Maryland Department of Natural Resources, Annapolis, Maryland.
- Gleason, Henry A., 1963; The New Britton and Brown Illustrated Flora of the Northeastern United States and Adjacent Canada Vol. 1-3, Hafner Press, New York, New York.
- Godfrey, Robert K., and Jean W. Wooten, 1979; Aquatic and Wetland Plants of Southeastern United States, The University of Georgia Press, Athens, Georgia.

- Good, Ralph E., Dennis F. Whigham, and Robert L. Simpson, 1978; Freshwater Wetlands: Ecological Processes and Management Potential, Academic Press, New York, New York.
- Harvill, A. M. Jr., Charles E. Stevens, and Donna M.E. Ware, 1977; Atlas of the Virginia Flora, Part 1 and 2, Virginia Botanical Associates, Farmville, Virginia.
- Haynes, James D., 1975; Botany: An Introductory Survey of the Plant Kingdom, John Wiley & Sons Inc., New York, New York.
- Henderson, Timothy R., Wendy Smith, and David G. Burke, 1983; Non-Tidal Wetlands Protection: A Handbook For Maryland Local Government, Tidewater Administration, Maryland Department of Natural Resources, Annapolis, Md.
- Kartesz, John T., and Rosemarie Kartesz, 1980; A Synonymized Checklist of the Vascular Flora of the United States, Canada and Greenland: Volume II The Biota of North America, The University of North Carolina Press, Chapel Hill, North Carolina.
- Krauss, Robert W., Chairman, 1971; Checklist of Plant Species of the Chesapeake Bay Occurring within the Hightide Limits of the Bay and it's Tributaries, Technical Bulletin 2002, Department of Botany, University of Maryland.
- Long, Robert W., and Knewt Norstog, 1976; Plant Biology, W.B.Saunders Company Philadelphia, Pa.
- Macan, T.T., 1974; Freshwater Ecology (2nd Edition), John Wiley and Sons, New York, New York.
- McCormick, Jack, and Horace A. Somes J., 1982; The Coastal Wetlands of Maryland, WAPORA, Inc. Chevy Chase, Maryland.
- Metzgar, Roy G., 1973; Wetlands in Maryland, Maryland Department of State Planning Publication No. 157.
- Norden, Arnold W., Donald C. Forester and George H. Fenwick, editors, 1984. Threatened and Endangered Plants and Animals of Maryland. Maryland Natural Heritage Program, Spec. Publ. 84-1. Maryland Department of Natural Resources, Annapolis, Maryland.
- Pierce, Robert J., 1977; Wetland Plants of the Eastern United States, Army Corps of Engineers, New York, New York.
- Reimold, Robert J., and William H. Queen, 1974; Ecology of Halophytes, Academic Press Inc., New York, New York.
- Simpson, D.P., 1959; Cassell's New Latin Dictionary, Funk and Wagnalls, New York, New York.

Sipple, William S. and Wayne A. Klockner, 1984; A Unique Wetland in Maryland. In : Norden A.W., D.C. Forester, and G.H. Fenwick. Threatened and Endangered Plants and Animals of Maryland.. Maryland Natural Heritage Program, Spec. Publ. 84-1. Maryland Department of Natural Resources, Annapolis, Maryland.

Sipple, William S., 1978; An Atlas of Vascular Plant Species Distribution Maps for Tidewater Maryland, Wetlands Permit Section, Water Resources Administration, Department of Natural Resources, Annapolis, Maryland.

Sipple, William S. "Revised Tentative Floras of Five Anne Arundel County Bogs" , "Water Resources Administration, September 16, 1977.

Sipple, William S. and Wayne A. Klockner, "Uncommon Wetlands in the Coastal Plain of Maryland", Presented at the Symposium on Maryland's Threatened and Endangered Plants and Animals, Towson State College, September 3-4, 1981.

Smith, A.W., 1971; A Gardener's Dictionary of Plant Names, (Revised and Enlarged by William T. Steam and Isadore Leighton Luce Smith) St. Martin's Press, New York, New York.

Strausbaugh, P.D., and Earl L. Core, 1977; Flora of West Virginia, West Virginia University Books, Morgantown, West Virginia.

Swarty, Delbert, 1971; Collegiate Dictionary of Botany, The Ronald Press Company, New York, New York.

Thompson, Oliver Howie, 1974; An Annotated Checklist and Ecological Notes on the Plants of the Marshes Occurring in the Maryland Portion of the Chesapeake Estuary, Master's Thesis, University of Maryland.

United States Department of Agriculture, Soil Conservation Service, 1982; National List of Scientific Plant Names: Vols. 1-2, United States Goverment Printing Office, Washington, D.C.

Weller, Milton W., 1981; Freshwater Marshes; Ecology and Wildlife Management, University of Minnesota Press, Minneapolis, Minn.

Wherry, Edgar T., John M. Fogg, Jr., and Herbert A. Wahl, 1979; Atlas of the Flora of Pennsylvania, Morris Arboretum of the University of Pennsylvania, Philadelphia, Penna.

NOAA COASTAL SERVICES CENTER LIBRARY



3 6668 14102 3665